

Code to Egyptian Lizards

Number	Species
31	Acanthodactylus scutellatus
32	Acanthodactylus boskianus
33	Agama sinaita
34	Agama pallida
35	Ptyodactylus hasselquisti
36	Tarentola annularis
37	Mabuya quinquetaeniata
38	Eremias qu'Hulata
39	Chalcides ocellatus
40	Acanthodactylus pardalis
41	Tarentola mauritanica
42	Agama mutabilis
43	Eumeces schneideri
44	Agama stellio
45	Chalcides sepsoides

23,0342	Number
Acanthodastelas sentéllates	12
Aconthodoctilus boskinous	and the
Agama signita	En En
Arama pallida	45
Ptrodactolus hasselquisti	74 C
Tarentola amaularis	36
Makeys quinquetaemista	7.5
Erumias quitilata	*8.2
Chalcides poellatus	78
Acanthodactolas pardalis	0-4
Tarentela mauritanica	} ~ * ·
Agama mutabilis	264
Eumeces schneideri	43.
Agama stelling	41.4
	*4

SPECIES Acanthodactylus boskianus TAG NO. 1
CONTAINER NO. 816 SEX 4 AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)
DATE Oct. 24, 1965 SPEEDOMETER
LOCALITY Wadi Quseib, ~ 80 km. S. of Suez
COUNTY Egypt (Red Son Gout.) CALIFORNIA
STANDARD TIME 0900 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) c ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.8 °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Rocky wash
CHASE 30 FEET
REMARKS: Beside Salicornia-like plant with
stickers at the end of the branches (Alhagi maurorum
7 eggs in each ovary (18)

I make the state of the state o
BOTES Acoust oder to a forkiesus TAG NO. L.
WTAINER NO. 816 SEX F AGE RE TOR CLIFF L
IGHT(gms)SNOUT-VENT LENGTH(um)_F
TE Oct. 24, 1962 SPREDOMETER
EDWZ To. 2. AN OB - LANS & O Charly TILIADO
NEWS CONTROLLED (AND SEE CONT) CALIFORNIA-
TANDARD TIME O 9 00 CLOUDS (% overcast) 1
DON RELATIVE HUMIDITY(%)
THE DIRECTION O ALTITUDE(Et) VO
IND VELOCITY(mi/hr) c ROAD TEMP.
IR TEMP(1 m) "G AIR TEMP(1 cm) "C
OIL SURFACE TEMP C CLOACAL TEMP 3 1/1 8 C
OOK SURFACE TEMP C SUBSTRATE TEMP C
AZAW ANDRES TAFISA
HASE 30 FEET
EMARKS: Beside Salicarmia - like plant with
Ticker of the end of the breaker Albert mention
The state of the s

SPECIES A canthodactylus boskianus TAG NO. 3
CONTAINER NO. B16 SEX P AGE ad TOE CLIP# 3
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 58
DATE Oct. 24, 1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 Km. S. of Suez
GOUNTY Egypt (Red Sea Gout,) CALIFORNIA
STANDARD TIME 1/30 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 33.0 °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT rocky wash
CHASE /50 FEET
REMARKS: Under Retama raetam
Bright orange on under side of Tail
10 eggs-right ovary
9 egss-left ovary
(I) (I8)

PROTES A canthodactylus boskianus TAG NO. 3
NTAINER NO. 816 SEX 8 AGE & TOE CLIP# 3
SIGHT(gms) SNOUT-VENT LENGTH(mm) 578
NTE Oct. 26 / 165 SPERDOMETER
SCALITY Water Brisers, - BOKAN S. of Suce
STREET ESTOP (Red See Court) CALIFORNIA-
TANDARD TIME // 2 D CLOUDS(% overcast) 5
OON RELATIVE HUMIDITY(%)
IND DIRECTION O ALTITUDE(fc) 50
IND VELOCITY(mi/hr) o ROAD TEMP.
IR TEMP(1 m) C AIR TEMP(1 cm) °C
OIL SURFACE TEMP 33.0 °C
OCK SURFACE TEMPC SUBSTRATE TEMPC
ARITAT FOCKY WEST
HASE 150 FEET
EMARKS: Chader Retama raetam
liet to shie when no sens to their
presso William - 2552 0

SPECIES Acanthodactylus boskianus TAG NO. 4		
CONTAINER NO. 8/6 SEX OF AGE ad TOE CLIP# 4		
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_56		
DATE Oct. 24, 1965 SPEEDOMETER		
LOCALITY Wadi Qiseib, ~ 80 km. S. of Suez		
COUNTY Egypt (Red Sea Gout) CALIFORNIA		
STANDARD TIME 1200 CLOUDS(% overcast) 5		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION O ALTITUDE(ft) 50		
WIND VELOCITY(mi/hr) O ROAD TEMP. C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMP °C CLOACAL TEMP 38.0 °C		
ROCK SURFACE TEMPC SUBSTRATE TEMPC		
HABITAT rocky wash		
CHASE / 0-0 FEET		
REMARKS: Near Retama raetam		
3.2×3.0 mm - right testis)		
4.0 x 3.0 mm - left testis I measured by colipers		

PROTES Acanthodaetylus hoskicaus TAG NO.
CONTAINER NO. 8/6 SEX OF AGE and TOE CLIP# 14
WEIGHT (gms) SNOUT-VENT LENGTH(mm) - 6
DATE Oct. 24, 1965 SPEEDOMETER
JOCALITY Wood Discip - BOKM. S. of Suce
SOUNTY Eggs of (Red for Gov) CALIFORNIA
STANDARD TIME 12 00 CLOUDS(% overcast) S
MOON RELATIVE HUMIDITY (%)
WIND DIRECTION O ALTITUDE(ft) 50
JIND VELOCITY(mi/hr) o ROAD TEMP.
VIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP 38.0 C
NOCK SURFACE TEMP °C SUBSTRATE TEMP °C
ABITAT FOOLEY WOLF
PASE / 0-0 PASE
LEMARKS: Niear Retama raetam
3.2 x 3.0 mm Hight - Jestis)
Hax 310 mm - left testis
00

SPECIES Acanthodactylus boskianus TAG NO. 5
CONTAINER NO. 8/6 SEX 4 AGE ad TOE CLIP# 5
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_52
DATE Oct. 24, 1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 km. S. of Suez
COUNTY Egypt (Red Sea GUT, CALIFORNIA
STANDARD TIME 1205 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) © ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 35.8 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky wash
CHASE FEET
REMARKS: Near Retama raetam
Orange on under side of tail and on posterior
portion of thighs.
10 eggs in each ovary (w) (8)
(+ 1 testis?)

RETURN TO A STATE OF THE S

SPECIES Acanthodactylus boskianus TAG NO. 37
CONTAINER NO. B14 SEX of AGE ad? TOE CLIP# 2
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_4/
DATE NOV 2 9 1965 SPEEDOMETER
LOCALITY 12 km. E. of El Saff, in Wadi El-Ghomeir
COUNTY Giza Gout, Egypt CALIFORNIA
STANDARD TIME 1225 CLOUDS (% overcast) 80 (Thin)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 380
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.0 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Desert wash
CHASE SO FEET
REMARKS: Near Haloxylon salicornicum
(60 km. S. of Cairo)
10 16 looks immature
1.1 X 0.8 mm right testis (measured with calipers)

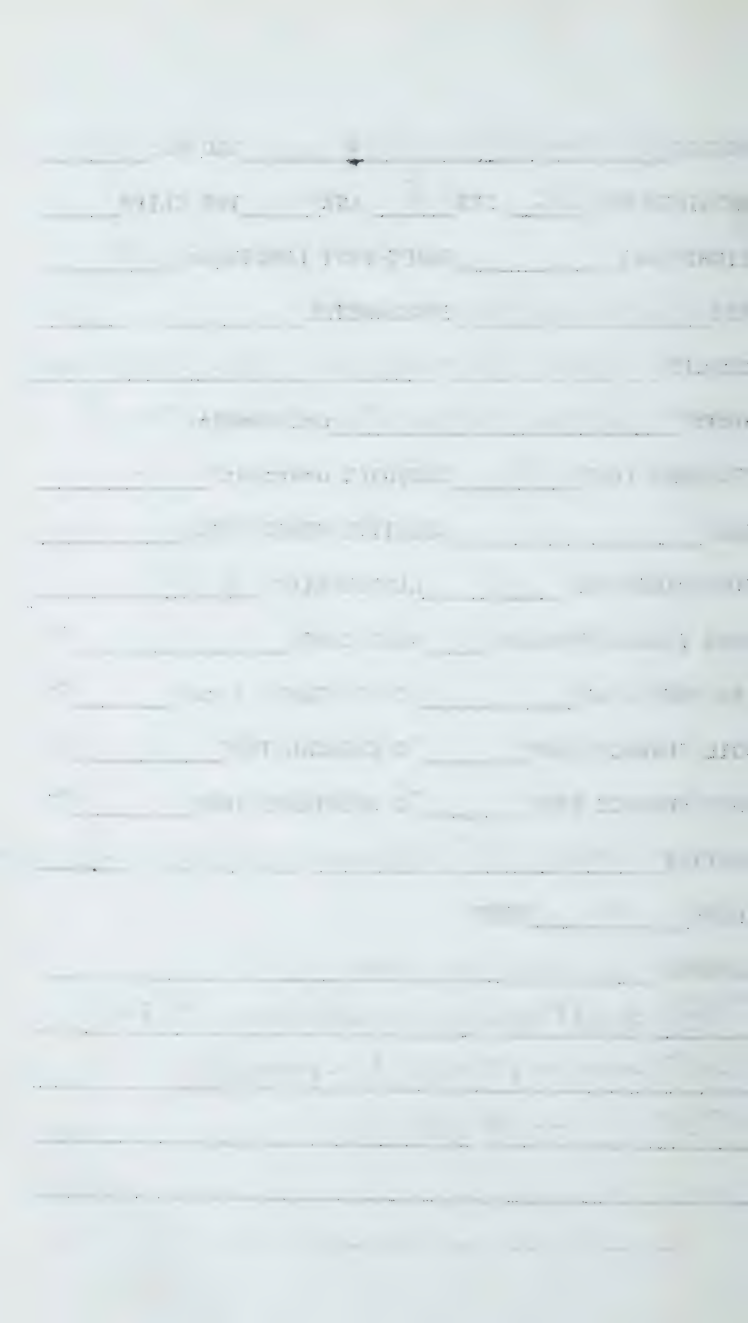
SPECIES Acanthodactylus boskianus TAG NO. 46
CONTAINER NO. BH SEX OF AGE ad TOE CLIP# 1
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 6/
DATE FEB 1 2 1966 SPEEDOMETER
LOCALITY Wadi Dom, 80 Kms. S. of Suez
COUNTY Red Sea Governorate -CALIFORNIA
STANDARD TIME /220 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 33.0 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT bottom of wadi
CHASE / 00 FEET
REMARKS: in open on gravelly sand
It jumped at the noose 6 times, biting it
closed each time
0 4 8? 16
4.1 x 3.0 mm. right Testis } by calipers
4.5 x 3.0 " left "

······································

SPECIES Acanthodactylus boskianus TAG NO. 47
CONTAINER NO. 84 SEX 9 AGE ad TOE CLIP# 2
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 55
DATE FEB 1 2 1966 SPEEDOMETER
LOCALITY Wadi Dom, 80 Kms. S. of Suez
COUNTY Red Sea Governorate CALIFORNIA
STANDARD TIME 1230 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 35.8 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT bottom of wedi
CHASE 30 FEET
REMARKS: in open on gravelly sand
It jumped at the noose twice, biting
it closed each time.
20 W 12 eggs - left ovary
11 " - right "

9°
and the second of the second o
.,

SPECIES Acanthodactylus boskianus TAG NO. 68	
CONTAINER NO. B12 SEX 7 AGE ad TOE CLIP#	
WEIGHT (gms)SNOUT-VENT LENGTH (mm) 58	
DATE March 31, 1966 SPEEDOMETER	British British British British
LOCALITY Wadi Feiran, S.E. of Abu Zeneim	a
COUNTY Sinai Governorate CALIFORNIA Egypt	
STANDARD TIME 1330 CLOUDS(% overcast) 0	
MOONRELATIVE HUMIDITY(%)	Applition for English such
WIND DIRECTION 0 ALTITUDE(ft) 4500	Mannanappipina
WIND VELOCITY(mi/hr) O ROAD TEMP.	C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	
HABITAT Wash bottom dominated by Zilla spi	n 05a
CHASE 4 FEET	
REMARKS: in sun on sand	HERBOTO TO A TO A
(1) (1) Bright orange on underside of tail.	
Left ovary - 15 eggs (2 creamy)	
Right " - 16 2553	Principal de la constante de l



SPECIES Acanthodactylus boskianus TAG NO. 85
CONTAINER NO. — SEX 7 AGE ad TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH(mm)66
DATE 29 April 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT
CHASEFEET
REMARKS: By collector
3 eggs in left ouidact - no shells
Left ovary - 15 eggs (4Y - 5.0 mm) (by calipers
Right 19 " (34-4.5 mm)
" - 4 corpora lutea
Left " _ 3 " "

	「「「「「「「「」」」 「「「「」」「「「」」「「「」」「「」」「「」」「「	, s
		1
	The state of the s	
· · · · · · · · · · · · · · · · · · ·	(187) Arthur Marine	
the property of the second sec	gen for a company of the company of	-1
		4 4.
	· · · · · · · · · · · · · · · · ·	. ,
arnhin da wassa si		
		, , ,
	and the second of the second o	
· · · · · · · · · · · · · · · · · · ·		

SPECIES Acanthodactylus bostianus TAG NO. 86
CONTAINER NO SEX O AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_62
DATE 29 April 1966 SPEEDOMETER
LOCALITY Near Cairo
CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector
0486
Left testis - 5.0 x 3.0 mm. (by calipers)

in the following the second THERE'S . T. ... 177 = 78740 16.77

SPECIES Acanthodactylus boskianus TAG NO. 87
CONTAINER NO SEX of AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 7/
DATE 29 April 1966 SPEEDOMETER_
LOCALITY Near Cairo
COUNTY CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMPC
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector
0986
Left testis - 5.5 x 3.5 mm. (by calipers)
)

- The

ANTON OUR AND AND SERIES - AND RESIDENCE
··· · · · · · · · · · · · · · · · · ·
(Seldenes 2) BUTHO THE DECEME
(Z)YYILZINEN BYZZASI
= #\Vigartz\\ = extrapelit del
o"(=\ie)YTECETV BILL
:
ernee and manage of ther extrate as
7 T - W 2 - EDIMS

SPECIES Acanthodactylus boskianus TAG NO. 98
CONTAINER NO. B3 SEX OF AGE ad TOE CLIP# 4
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 47
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 15 KMS, W. Borg el Arab
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME 1320 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) / 9-0
WIND VELOCITY(mi/hr)3-1 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 36. 4 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT desert scrub
CHASE FEET
REMARKS: on ground in sun
Left testis - 2.2 x 1.5 mm. (By celipers
(16)

V = T = U T = T = U T = T = U T = T = U T Ve .

SPECIES Acanthodactylus boskianus TAG NO. 99
CONTAINER NO. B3 SEX 07 AGE Qd? TOE CLIP# 5
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 53
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 15 Kms, W. of Borg el Arab
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME 1325 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) /0-0
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.6 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT desert serub
CHASE O FEET
REMARKS: in sun on ground
(16)
Left testis - 2.8 x 1.7 mm. (By calipers)

TVYTALING SYTTEMA - Tarrella (1997) =31 n.\ mult -011

SPECIES Acanthodactylus boskianustag No. 100
CONTAINER NO. B 20 SEX P AGE and TOE CLIP# //
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_60
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 10 Kms, E. of El Daba
COUNTY W. Desert Gov, CALIFORNIA Egypt
STANDARD TIME 1250 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT desert scrub
CHASE 20 FEET
REMARKS: IN Sun on Sand
Left ovary - 18 2951 W (1) (20)
Right " - 17 eggs

,	inkati a kishinda kazintan
	ia <u> Arri</u> kuiselbio okk
· · · · · · · · · · · · · · · · · · ·	54(En 1)/USAL 21/
· · · · · · · · · · · · · · · · · · ·	TER II - Moun itti
	2220 11 - 711 - 11219
and the second s	

SPECIES Acanthodactylus pardalis TAG NO. 71
CONTAINER NO SEX of AGE ad. TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_60
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP°C SUBSTRATE TEMP°C
HABITAT
CHASEFEET
REMARKS: By collector. Yellowish on throat
and along sides. OF8(6)
Left testis - 5.7 x 4.2 mm. (By calipers)

· · · · · · · · · · · · · · · · · · ·	
	Tritudos.
	221/100
	THE STATE OF THE
of the second	
	A.C. 1 1977
	•

SPECIES Acanthodactylus pardalis TAG NO. 72
CONTAINER NO SEX 7 AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_56
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector 11 18
Left ovary - 6 eggs (1 Y - 8,2 mm: calipers
Right overy - 6 (24-9.0 mm)
The state of the s

and the second of the second o
normalian - Joyala - Jakinsa
DTBOY CONBOY HER
ST THE RESERVE OF THE SECOND STREET, S
TANTOM TANTOM

SPECIES A canthodac	tylus pardalis TAG NO. 73	
CONTAINER NO SEX_ O7 AGE ad. TOE CLIP#		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 58	Tring and delicated as a
DATE April 24, 1961	6_SPEEDOMETER	
LOCALITY Near C	airo	
COUNTYCALIFORNIA Egypt		
STANDARD TIME	CLOUDS(% overcast)	
MOON	RELATIVE HUMIDITY(%)	
WIND DIRECTION	ALTITUDE(ft)	
WIND VELOCITY(mi/hr)_	ROAD TEMP.	°C
AIR TEMP(1 m)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP	,C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT	·	
CHASEFEET		
REMARKS: By col	lector. Yellowish on thro	at
and along sides	. OP816	
Left testis - 6	,2 x 4.5 mm (By caliper.	<u>s)</u>

	2.500
	771-51
	THE RESIDENCE
311	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	···

SPECIES Acanthodactylus pardalis TAG NO. 74	
CONTAINER NO SEX 4 AGE ad. TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 59	
DATE April 24,1966 SPEEDOMETER	
LOCALITY Near Cairo	
COUNTY CALIFORNIA Egypt	
STANDARD TIMECLOUDS(% overcast)	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTIONALTITUDE(ft)	
WIND VELOCITY(mi/hr) ROAD TEMP. °C	
AIR TEMP(1 m) C AIR TEMP(1 cm) C	
SOIL SURFACE TEMP C CLOACAL TEMP 'C	
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	
HABITAT	
CHASEFEET	
REMARKS: By collector 11 18	
REMARKS: By collector 11 18 Left ovary - 10 eggs (24-6.6 mm.: calipers)	
Right 10 (14-6.6)	

	•
(included and included a second control of the control of th	8111
	·· • • • • • • • • • • • • • • • • • •
	2 11 14
Innerson 2) (cabout	u u:
-17	.)
	r ·
	. :
	٠

SPECIES Acanthodacty	lus pardalis TAG NO. 75	
CONTAINER NO. — SEX O AGE ad. TOE CLIP#		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 60	
DATE April 24, 1966	SPEEDOMETER	
LOCALITY Near Ca	iro	
COUNTY	CALIFORNIA Egypt	
STANDARD TIME	CLOUDS(% overcast)	
MOON	RELATIVE HUMIDITY(%)	
WIND DIRECTION_	ALTITUDE(ft)	
WIND VELOCITY(mi/hr)	ROAD TEMP	C
AIR TEMP(1 m)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	C CLOACAL TEMP	,C
ROCK SURFACE TEMP	C SUBSTRATE TEMP	°C
HABITAT		
CHASE FEET		
REMARKS: By colle	ctor. 0986	
	x4.6 mm (By calipers)	
		-

	14149
· · · · · · · · · · · · · · · · · · ·	
	175-200
	· · · · · · · · · · · · · · · · · ·
:1	
	e e e e e e e e e e e e e e e e e e e

SPECIES Acanthodactylus scutellatus TAG NO. 7
CONTAINER NO. 822 SEX 07 AGE ad TOE CLIP# 1
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 57
DATE Nov. 7, 1965 SPEEDOMETER
LOCALITY Wadi El Gofra, 56 Km. N. E. of Cairo (on Cairo - Ismailia Road)
COUNTY Egypt CALIFORNIA
STANDARD TIME 1430 CLOUDS(% overcast) 20
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT sandy wash
CHASE / FEET
REMARKS: Beside Retama raetum
This species is much easier to capture than
Acanthodactylus boskianus. A. boskianus never
stop moving, whereas these lizards tend to
ignore the noose.
5.0 x 3.5 mm - right testis (measured with calipers)
16) testes turgid; seminiferous tubules visible thru tunica; vas deferens empty.
Black peritoneum throughout.

	Tana i
	the same of the sa
*	
	- 1

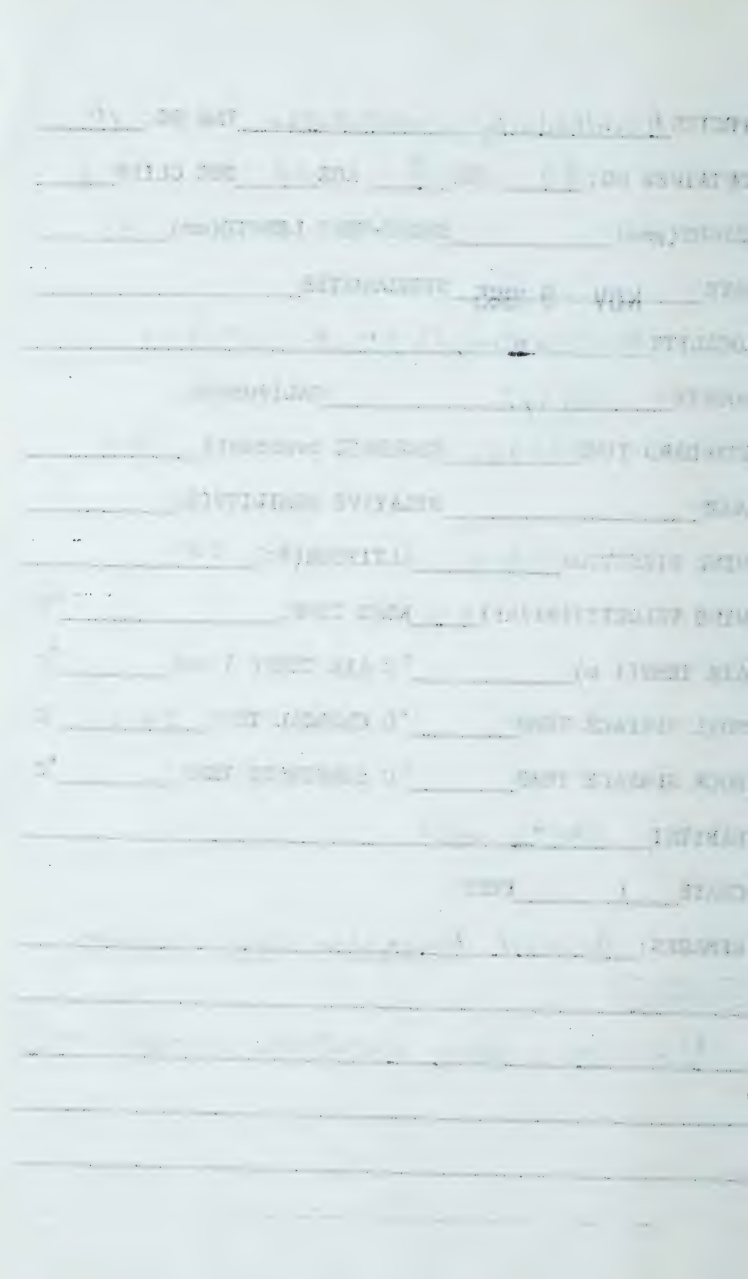
SPECIES Acanthodactylus scutellatus TAG NO. 8	
CONTAINER NO. 822 SEX O AGE ad TOE CLIP# 2	
WEIGHT(gms)SNOUT-VENT LENGTH(mm)6/	
DATE Nov. 7, 1965 SPEEDOMETER_	
LOCALITY Wadi El Gofra, 56 Km, N.E. of Cairo (64 km. 5.W. of Ismailia) COUNTY Egypt GALIFORNIA	
COUNTY Egypt CALIFORNIA	
STANDARD TIME 1445 CLOUDS(% overcast) 10	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft) 330	
WIND VELOCITY(mi/hr) O ROAD TEMP. C	
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C	
SOIL SURFACE TEMPC CLOACAL TEMPC	
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	
HABITAT sandy wash	
CHASE 15 FEET	
REMARKS: Beside Retama raetum	
18416 epididymis near testis nearly empty	
5.3×3.7 mm -left testis (by calipers)	

==================================	
en e	
	- It all/hour
ewerend	
== 77711	
	Yerone/Astrony rep
	2-211
· · · · · · · · · · · · · · · · · · ·	

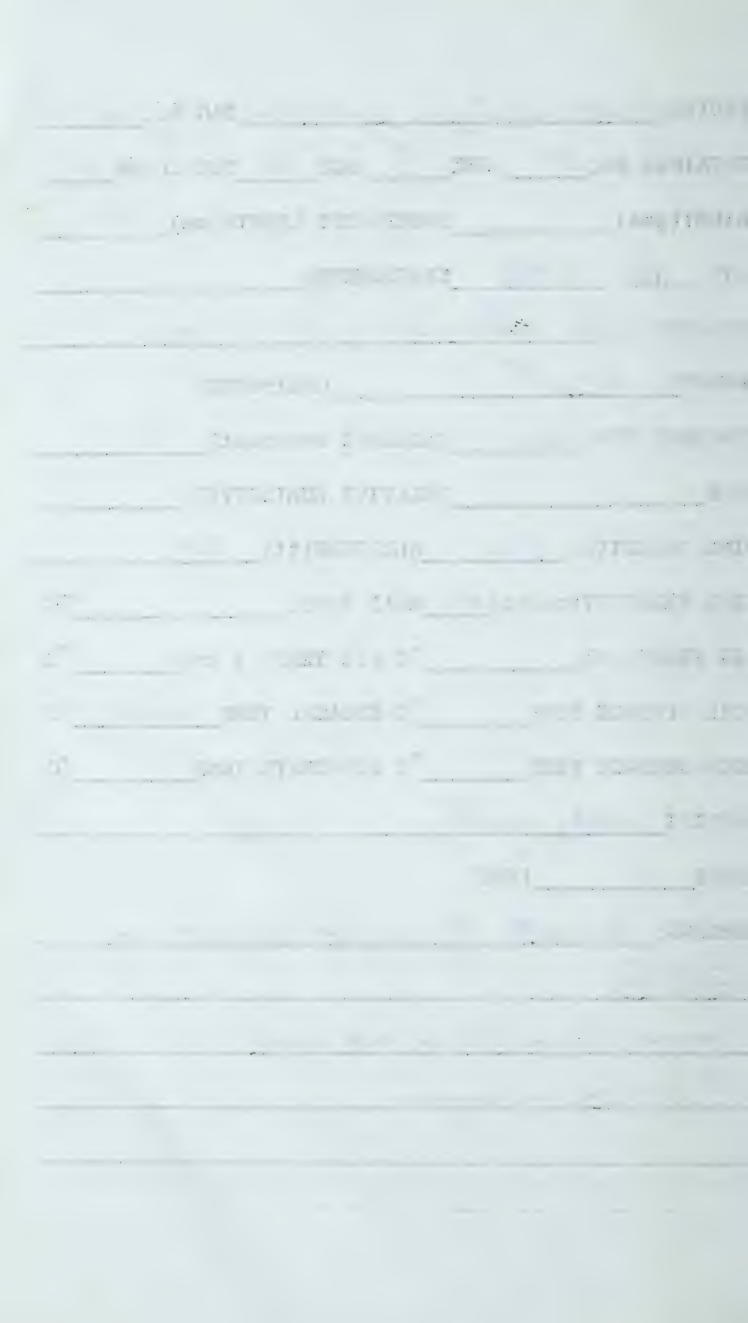
SPECIES Acanthodactulus scutellatus TAG NO. 9
CONTAINER NO. B 22 SEX P AGE ad? TOE CLIP# 3
WEIGHT (gms)SNOUT-VENT LENGTH(mm) 50
DATE Nov. 7, 1965 SPEEDOMETER
LOCALITY Wadi El Gafra, 56 km. N. E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /500 CLOUDS(% overcast) 20
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) © ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE 3 FEET
REMARKS: Beside Retama raetum
11/11 eggs in ovaries 20 W 11

__University SVXXA___ FIRSTING OF THE RE 3/1

SPECIES Acanthodactylus scutellatus TAG NO. 10	
CONTAINER NO. 89 SEX 9 AGE ad TOE CLIP# 1	
WEIGHT(gms)SNOUT-VENT LENGTH(mm)	
DATE NOV 9 1965 SPEEDOMETER	
LOCALITY Wadi Gafra, 56 Km. N.E. of Cairo	
COUNTY Egypt CALIFORNIA	
STANDARD TIME / 000 CLOUDS(% overcast) 40	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 330	
WIND VELOCITY(mi/hr) <u>o-3</u> ROAD TEMP. °C	
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C	
SOIL SURFACE TEMP°C CLOACAL TEMP32.0 'C	
ROCK SURFACE TEMP C SUBSTRATE TEMP C	
HABITAT sandy wash	
CHASE / FEET	
REMARKS: Beneath Haloxylon salicornicum	
9/12 eggs in ovary (2 atretic in right ovary)	



SPECIES A canthodactylus scutellatus TAG NO. 11		
CONTAINER NO. 89 SEX 2 AGE ad TOE CLIP# 2		
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 54		
DATE NOV 9 1965 SPEEDOMETER		
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo		
COUNTY Egypt CALIFORNIA		
STANDARD TIME / 0 05 CLOUDS(% overcast) 40		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) 336		
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMP C CLOACAL TEMP 32.4 'C		
ROCK SURFACE TEMPC SUBSTRATE TEMPC		
HABITAT Sandy wash		
CHASE / FEET		
REMARKS: Beneath Haloxylon salicornicum		
760 (18)		
1 corpus luteum (old) in each ovary		
15/12 eggs in ovaries		



SPECIES Acanthodactylus scutellatus TAG NO. 12		
CONTAINER NO. 89 SEX of AGE ad TOE CLIP# 3		
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 65		
DATE NOV 9 1965 SPEEDOMETER		
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo		
COUNTY Egypt -CALIFORNIA		
STANDARD TIME /0/5 CLOUDS(% overcast) 40		
MOON RELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) 330		
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C		
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C		
SOIL SURFACE TEMP °C CLOACAL TEMP 33,2 'C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT sandy wash		
CHASE O FEET		
REMARKS: in shade of Retama raetum		
106 testes turqid, seminiferous tubules visible		
6.0 x 3.7 mm right Testis (by calipers)		

CFFOR TO PERSON NO. e terrenene ENVIOLENTE TO THE TOTAL CONTRACTOR OF THE TOTAL CONTRA DESTRUCTION OF THE PROPERTY AND PERSON AND P OF STREET STREET STREET STREET STREET STREET STREET

SPECIES Acanthodactylus scutellatus TAG NO. 13		
CONTAINER NO. 89 SEX 4 AGE and TOE CLIP# 4		
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_56		
DATE NOV 9 1965 SPEEDOMETER		
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo		
COUNTY Egypt CALIFORNIA		
STANDARD TIME /020 CLOUDS(% overcast) 40		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) 330		
WIND VELOCITY(mi/hr) <u>o-3</u> ROAD TEMP. C		
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C		
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C		
ROCK SURFACE TEMPC SUBSTRATE TEMPC		
HABITAT sandy wash		
CHASE 2 FEET		
REMARKS: on open sand		
7 6 18		
10/14 eggs in ovaries; look like old corpora lutea		
in each ovary.		

THE WATER TO THE W
1777
9
(Enter District Section 1997)
=
E DIAMES

SPECIES Acanthodactylus scutellatus TAG NO. 14			
CONTAINER NO. 89 SEX 9 AGE ad TOE CLIP#/eft	ormed f. foot		
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_55			
DATE NOV 9 1965 SPEEDOMETER	halind district all single days in a g		
LOCALITY Wadi Gafra, 56 km. N.E. of Cair	0		
COUNTY Egypt CALIFORNIA			
STANDARD TIME /025 CLOUDS(% overcast) 40			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION NW ALTITUDE(ft) 330			
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP.	°C		
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C		
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0			
ROCK SURFACE TEMP °C SUBSTRATE TEMP	_°C		
HABITAT Sandy wash			
CHASE 6 FEET			
REMARKS: on open sand			
7200			
11/11 eggs in ovaries			
	pair a dyna, sapanno		

	Г
94 (A 17 18 1 18 1 18 1 18 1 18 1 18 1 18 1	
	• .
F	
· · · · · · · · · · · · · · · · · · ·	

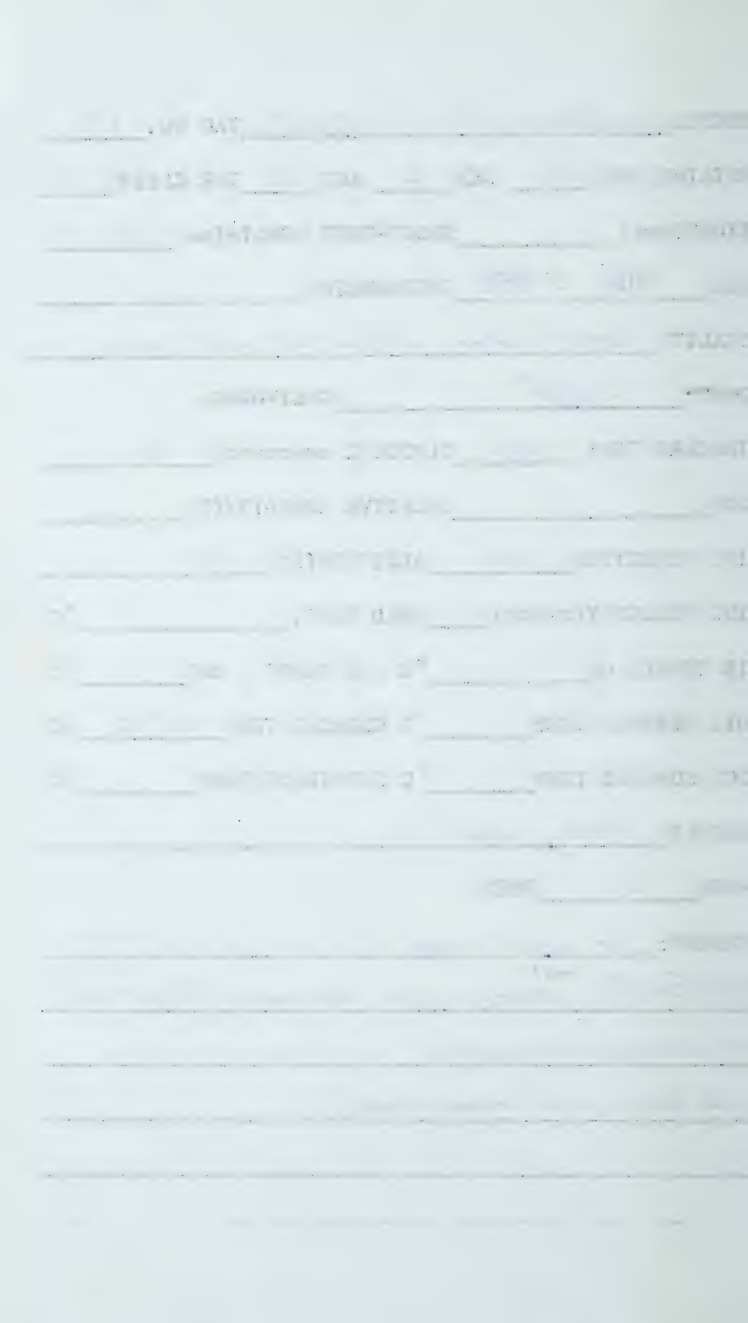
SPECIES Acanthodactylus scutellatus TAG NO. 15		
CONTAINER NO. R9 SEX OF AGE ad TOE CLIP# 5		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 5/		
DATE NOV 9 1965 SPEEDOMETER		
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo		
COUNTY EGYPT -CALIFORNIA		
STANDARD TIME /030 CLOUDS(% overcast) #0		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) 336		
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMP °C CLOACAL TEMP 28.6 'C		
ROCK SURFACE TEMP C SUBSTRATE TEMP C		
HABITAT Sandy wash		
CHASE 10 FEET		
REMARKS: on open sand		
$\mathcal{O}^{(16)}$		
testes turgid, seminiferous tubules visible, but vas		
deferens appears immature		
4.5 x 2.8 mm right testis (by calipers)		

AL HIBBUILE . . 30/15

SPECIES Acanthodactylus scutellatus TAG NO. 16			
CONTAINER NO. 89 SEX 9 AGE ad TOE CLIP# 6			
WEIGHT(gms)SNOUT-VENT LENGTH(mm)S3			
DATE NOV 9 1965 SPEEDOMETER			
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo			
COUNTY E 94PT CALIFORNIA			
STANDARD TIME /045 CLOUDS(% overcast) 40			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION NW ALTITUDE(ft) 330			
WIND VELOCITY(mi/hr) <u>o-3</u> ROAD TEMP°C			
AIR TEMP(1 m) C AIR TEMP(1 cm) C			
SOIL SURFACE TEMP °C CLOACAL TEMP 30.8 'C			
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C			
HABITAT sandy wash			
CHASE / FEET			
REMARKS: Beside Haloxylon salicornicum			
17/18 eggs in ovaries			
2 old corpora lutea in left ovary			

ETI SENI INVIOLENT RE
t The control of the
e Nome and an analysis of the state of the s
the third section of the section of

SPECIES Acanthodactylus scutellatus TAG NO. 17
CONTAINER NO. B9 SEX 4 AGE ad TOE CLIP# 7
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_53
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME // 00 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.5 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT Sandy wash
CHASE 2 FEET
REMARKS: on open sand (7 (20 (1) Increamy egg in each ovary (atrophied?)
10/12 eggs in ovaries
fat bodies are cream-colored



SPECIES Acanthodactylus scutellatus TAG NO. 18		
CONTAINER NO. 89 SEX P AGE ad TOE CLIP# 8		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 52		
DATE NOV 9 1965 SPEEDOMETER		
LOCALITY Wadi Gafra, 56 Km. N.E. of Cairo		
COUNTY Egypt CALIFORNIA		
STANDARD TIME ///O CLOUDS(% overcast) 40		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) 330		
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMP °C CLOACAL TEMP 35.0 'C		
ROCK SURFACE TEMP C SUBSTRATE TEMP C		
HABITAT Sandy wash		
CHASE 3 FEET		
REMARKS: on open sand		
7 8 11		
7/10 eggs in ovary		
I old corpus luteum in each ovary		
1 creamy egg in each ovary		
• • • • • • • • • • • • • • • • • • • •		

	· ·
The second secon	
	· · · · · · · · · · · · · · · · · · ·
	ANT DESCRIPTION
	instantia nas-
	Last as the first and the first
	Caller Contains Mark
	atter upwinty comm
	7371119
	e de la companya de
	and the state of t

SPECIES Acanthodactylus scutellatus TAG NO. 19
CONTAINER NO. 816 SEX 7 AGE ad TOE CLIP# 9
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 55
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt -CALIFORNIA
STANDARD TIME ///5 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) o-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASE O FEET
REMARKS: on open sand
24/14; 11/10 eggs in ovaries. largest ou um in
left overy = 3,2 mm; largest in right = 3,7 mm.
(measured by calipers)

	* / V ·
e e e e e e e e e e e e e e e e e e e	
to the second se	
	the second secon
	50151 M 3016
· - · · · · · · · · · · · · · · · · · ·	
	and the second of the second o
	: : : : : : : : : : : : : : : : : : :
(E)VELEES SVEVARE	t
	(E) beverrocev univ
5	
THE STATE OF A STATE O	

SPECIES Acanthodactylus scutellatus TAG NO. 20	
CONTAINER NO. B/6 SEX 7 AGE ad TOE CLIP# 10	
WEIGHT(gms)SNOUT-VENT LENGTH(mm)57	other (description description)
DATE NOV 9 1965 SPEEDOMETER	
LOCALITY Wadi Gafra, 56 km. N. E. of Cairo	
COUNTY Egypt -CALIFORNIA	
STANDARD TIME //20 CLOUDS(% overcast) 40	WARRANT AND
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 330	
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP.	'C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT Sandy wash	
CHASE / FEET	
REMARKS: on open sand	
72061	
15/12 eggs in ovaries	
2 small creamy ova (atretic?) in left ovary, als	
old corpus luteum. I creamy ovum, I old corpus lu	
in right ovary.	

The second state of the se 35.50

SPECIES Acanthodactylus scutellatus TAG NO. 21
CONTAINER NO. 816 SEX P AGE ad TOE CLIP# //
WEIGHT (gms)SNOUT-VENT LENGTH (mm) 54
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt -CALIFORNIA
STANDARD TIME //30 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.5 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT sandy wash
CHASE O FEET
REMARKS: on open sand
720116
14/12 eggs in ovaries; 2/1creamy eggs in left ovary
1 old corpus luteum in right overy

21-21 - 10k THE PART OF THE PA - THE THAT WE TO THE The second secon TOTAL

SPECIES Acanthodactylus scutellatus TAG NO. 22
CONTAINER NO. 816 SEX of AGE ad TOE CLIP# 12
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 64
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1/35 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 35.44 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT sandy wash
CHASE O FEET
REMARKS: on open sand
(I) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
6.6 x 3.7 mm right testis (by calipers)

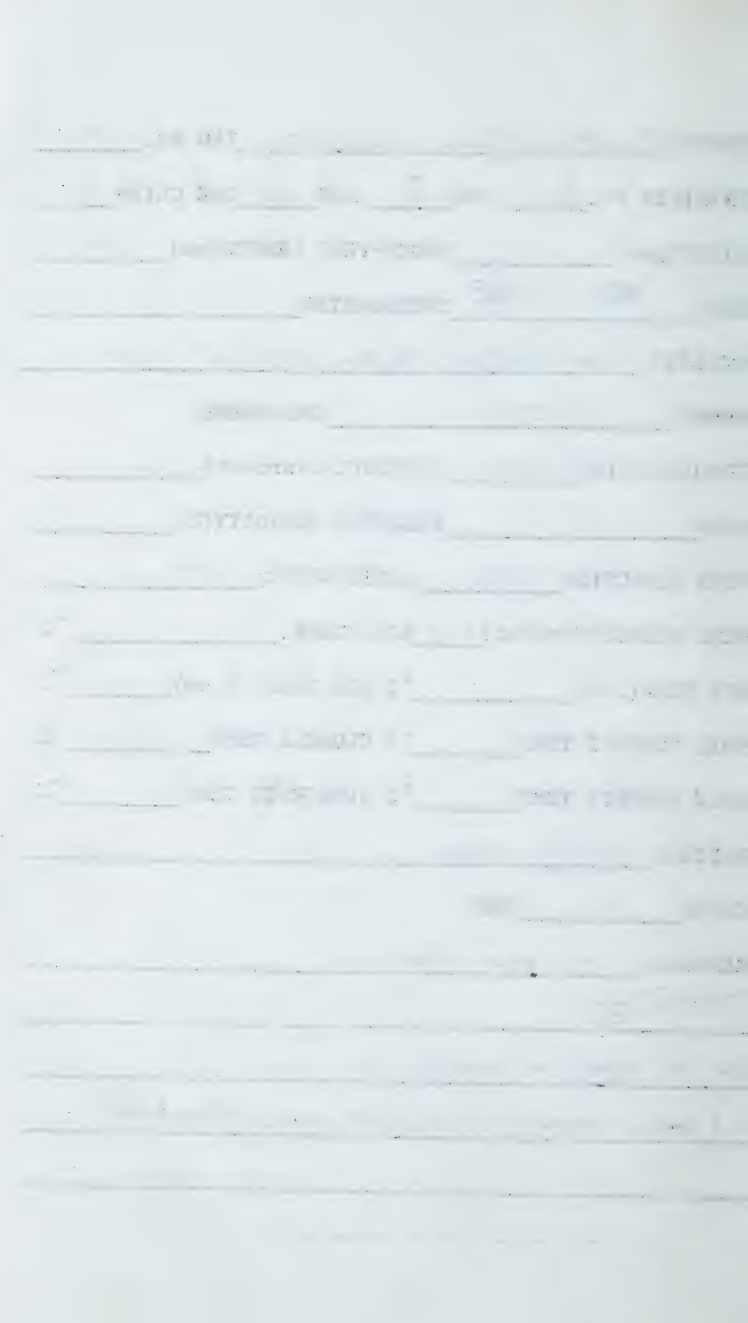
- 01.04 Allia = Inl = Inv -----THE SECURITY OF THE STREET

SPECIES Acanthodactylus scutellatus TAG NO. 23
CONTAINER NO. 816 SEX 9 AGE ad TOE CLIP# 13
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_52
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 Km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1145 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.8 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT sandy wash
CHASE 3 FEET
REMARKS: on open sand
11 (18)
13/12 eggs in ovaries
I very old corpus luteum in right ovary

·	TOTE
= · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
[21 == 8 m 7 th	
	ATTURE CLOSETE
	n ^d
*	
• •	
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·

SPECIES Acanthodactylus scutellatus TAG NO. 24
CONTAINER NO. 816 SEX P AGE ad? TOE CLIP# 14
WEIGHT(gms)SNOUT-VENT LENGTH(mm)SO
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY_ Egypt CALIFORNIA
STANDARD TIME //55 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 33.0 °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT Sandy wash
CHASE 6 FEET
REMARKS: on open sand
70000
12/10 eggs in ovaries
I small creamy egg in left ovary (atrophied?)

a designation of the second



SPECIES A canthodactylus scutellatus TAG NO. 25
CONTAINER NO. <u>816</u> SEX of AGE ad TOE CLIP# 15
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 60
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /200 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.44 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE 3 FEET
REMARKS: Beneath Haloxylon salicornicum
End of tail regenerated.
1) (b) (weak)
5.2 x 3.4 mm right testis (by colipers)
Testes turgid, seminiferous tubules visible

in the state of th

SPECIES Acanthodactylus scutellatus TAG NO. 26
CONTAINER NO. 816 SEX of AGE ad TOE CLIP# 16
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 59
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1205 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION // ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.4 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT sandy wash
CHASE O FEET
REMARKS: on open sand
4.4 × 3.4 mm right testis (by calipers)
testes turgid, seminiferous tubules visible
Be application to the second s

	*4 * * * * * * * * * * * * * * * * * *
	cale: ≥ Vovi
and the second s	
1 41107	
Military Fit U.S.	
THE THE PARTY OF T	
	A/17 - 14
2	
	TATE DO
	•
	,

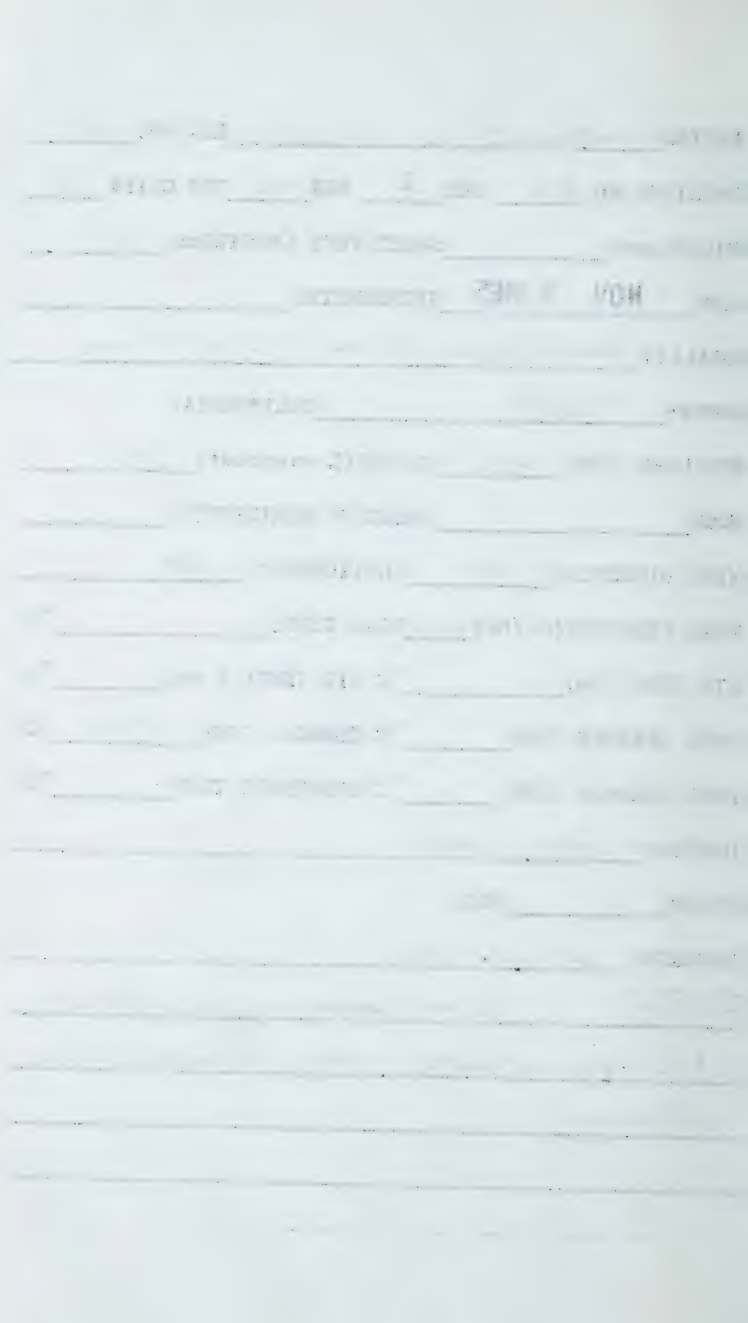
SPECIES Acanthodactylus scutellatus TAG NO. 27
CONTAINER NO. 816 SEX OF AGE ad TOE CLIP# 17
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 60
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 Km. N. E. of Cairo
COUNTY ESYPT -CALIFORNIA
STANDARD TIME 1205 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.6 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT sandy wash
CHASE FEET
REMARKS: on open sand
D weak 4) (16) Testes turgid, seminiferous tubules
visible.
5.1 x3.5 mm right testis (by calipers)

Constitution of the second sec

SPECIES Acanthodactylus scutellatus TAG NO. 28
CONTAINER NO. 8/6 SEX 9 AGE ad? TOE CLIP# 18
WEIGHT(gms)SNOUT-VENT LENGTH(mm)50
DATENOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Giro
COUNTY Egypt GALIFORNIA
STANDARD TIME /2/0 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE / FEET
REMARKS: Under Haloxylon salicornicum
(W) (20)
12/8 eggs in overies
I small creamy ouum in left overy, 2 in right
overy (atretic?)
A contracting the contracting of the contracting of the contraction of

	·, ' +5
1 3/1-1-	
A 6 (7 - C 9 (4 4 / 1)	The second secon
Parate Market Market	
	* * * * * * * * * * * * * * * * * * * *
	1 s (() (c) (c) (12.4377 (0) (6)
Min an	
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	
——————————————————————————————————————	N 1

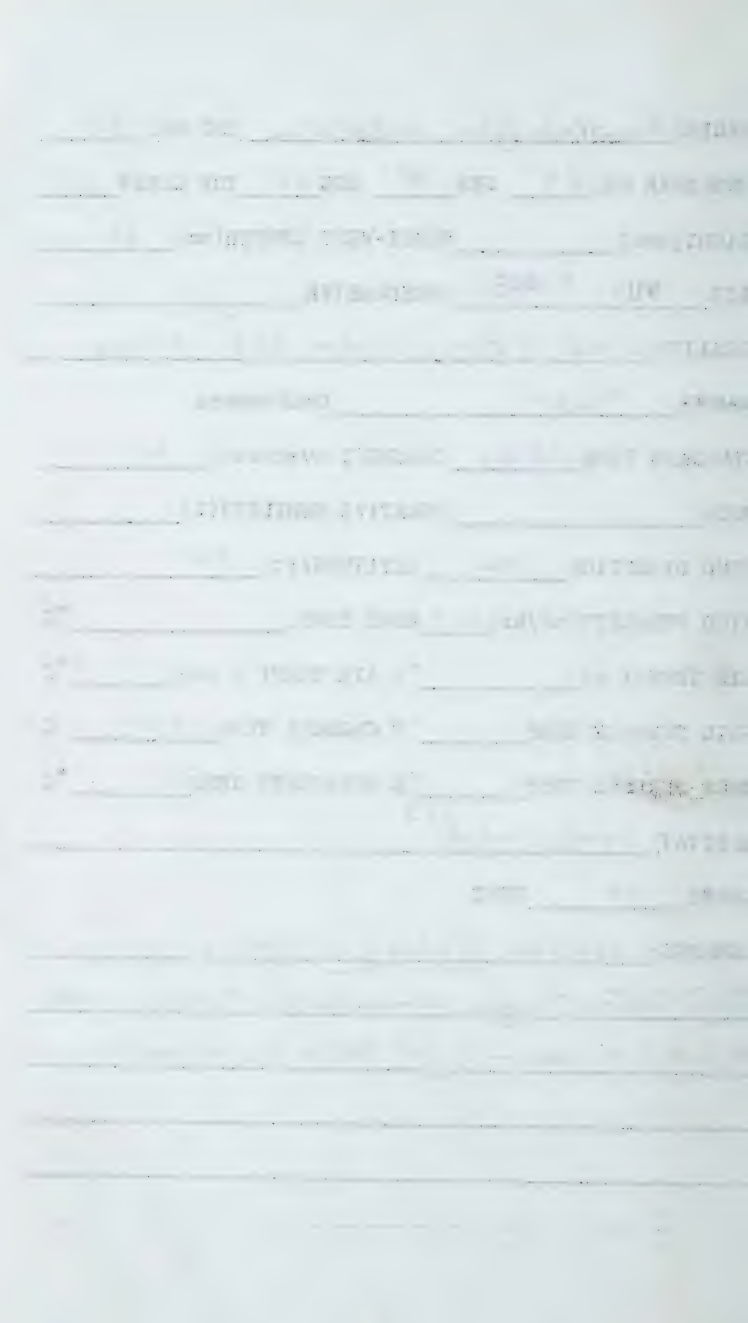
SPECIES Acanthodactylus scutellatus TAG NO. 29
CONTAINER NO. 89 SEX 4 AGE ad TOE CLIP# 19
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 5/
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1215 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE / FEET
REMARKS: on open sand
W (18(11) 1 small creamy egg in right ovary
13/12 eggs in ovaries; luery old corpus luteum is
leftovary



SPECIES Acanthodactylus scutellatus TAG NO. 30
CONTAINER NO. 89 SEX of AGE ad TOE CLIP# 20
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_60
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1220 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION /VW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE / O FEET
REMARKS: Under Haloxylon salicornicum
O(16) testes turqid, seminiferous tubules visible
4.6 × 3.4 mm right testis (by calipers)

.

1



SPECIES Acanthodactylus scutellatus TAG NO. 31
CONTAINER NO. 89 SEX 7 AGE ad? TOE CLIP# 21
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_ 49
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY EGYPT CALIFORNIA
STANDARD TIME 1235 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 32,5 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASE 20 FEET
REMARKS: Under Haloxylon salicornicum
W (8) (11?)
10/11 eggs in ovaries
2 small creamy ova in left ovary, I very small in
rightovary.

, 	· · · · · · · · · · · · · · · · · · ·
	TF
• . ,	
	And resolution as the
	1 A
	Application of the second of t
	ether the second that
E*(AND NAMES OF OF	
	THE DWIFT OF
STATE STATE OF THE	
	and the second s
·	
·· · · · · · · · · · · · · · · · · · ·	
	and the second s

SPECIES Acanthodactylus scutellatus TAG NO. 32
CONTAINER NO. B16 SEX P AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_53
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /230 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMP'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASEFEET
REMARKS: Dr. Aly El-Moursy caught it in an
insect net.
<u>(i)</u> (18)
12/14 eggs in ovaries
I small creamy ovum in left, I in right ovaries.

17 - TE 200 - 17 17 - 17 17 17 17 17 17 17 17 17 17 17 17 17
The
Idelles allevis Idelles allevis
e de la companya del companya de la companya del companya de la co
e en la company de la comp
the control of the co

SPECIES Acanthodactylus scutellatus TAG NO. 33
CONTAINER NO. 89 SEX 9 AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 48
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N. E. of Cairo
COUNTY EGYPT CALIFORNIA
STANDARD TIME /2/5 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASEFEET
REMARKS: Dr. Aly El-Moursy caught it in an insec
net.
W (8)
13/14 eggs in ovaries.
I small creamy ouum in right ovary

	and the second s	
	· · · · · · · · · · · · · · · · · · ·	
	∤ 1 → 1	· · · · · · · · · · · · · · · · · · ·
		e.
0-		
		e de la companya de l

	ne v	

SPECIES Acanthodactylus scutellatus TAG NO. 36
CONTAINER NO. 8 14 SEX O AGE ad TOE CLIP# /
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 53
DATE NOV 2 9 1965 SPEEDOMETER
LOCALITY 12 Km. E. of El Saff in Wadi El-Ghomei
COUNTY Egypt (Giza Grov.) CALIFORNIA
STANDARD TIME //00 CLOUDS(% overcast) 80 (thin)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 380
WIND VELOCITY(mi/hr) 5-8 ROAD TEMPC
AIR TEMP(1 m) 19.6 °C AIR TEMP(1 cm) 21.2 °C
SOIL SURFACE TEMP 28.0 °C CLOACAL TEMP 30.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Desert wash
CHASE O FEET
REMARKS: in open near zygophyllum saticoricum
(Elevation is 300 feet above Cairo)
(60 kilometers s. of Cairo) 1/2 tail is regenerated.
016 Testes turgid, seminiferous tubules prominant
4.5 x 3.4 mm right Testis (measured with calipers)

F18 W. of the state of th 2.1921 = 3/4 the state of the s

SPECIES Agama mutabilis TAG NO. 78
CONTAINER NO SEX or AGE ad. TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)72
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT
CHASEFEET
REMARKS: By collector.
1 48 17 Testes very large in proportion to
size of body.
Left testis-12,0 x 5,3 mm. (by calipers)
Became bright blue on throat and sides of
body in captivity.

The state of the s (A) THE SERVICE OF TAXABLE CO. TATLIN = 4.01/4.

SPECIES Agama mutabilis TAG NO. 84	
CONTAINER NO. — SEX O AGE ad TOE CLIP#	
WEIGHT(gms)SNOUT-VENT LENGTH(mm)74	
DATE 29 April 1966 SPEEDOMETER	
LOCALITY Near Cairo	
CALIFORNIA EJYPT	
STANDARD TIMECLOUDS(% overcast)	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTIONALTITUDE(ft)	
WIND VELOCITY(mi/hr) ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	,c
ROCK SURFACE TEMP C SUBSTRATE TEMP	°C
HABITAT	
CHASEFEET	
REMARKS: By collector. Throat and sides of	
body turned bright blue while a captive.	
D4817	
Left testis-9.6 x 5.0 mm. (by calipers)	
	. ,

...... - YELLE STREET I FOLL THE STREET IN TH CONTROLLER ROLLING in the second of the second of the second of and the second of the second o in the second of the second of

SPECIES Agama mutabilis TAG NO. 88
CONTAINER NO. R20 SEX O7 AGE ad TOE CLIP#!
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 73
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 10 Kms, W. Borg el Arab
COUNTY W. Desert Governorate CALIFORNIA Egypt
STANDARD TIME 1240 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NU ALTITUDE(ft) / 00
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.0 °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Fig orchard
CHASE FEET
REMARKS: On rock in sun
04786
Left testis - 9.3 x 5.3 mm. (by calipers)

DEPTH STANL OF
In
WU_U_U
D' LEUS IN SERVE I NOT ENERHY EN
3350

SPECIES Agama mutabilis TAG NO. 89
CONTAINER NO. R27 SEX P AGE Q TOE CLIP# 2
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 70
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 12 Kms, W. Borg el Arab
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME /250 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 100
WIND VELOCITY(mi/hr)3-J_ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 37. Y 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT Fig orchard
CHASE FEET
REMARKS: In Sun on rock (1) (18)
Left ovary - 17 eggs (37 - 6.6 mm) (by calipers)
Right "- 19 " (3 / - 6.6 ")

er de remembre et de la company de la compan
S THE STREET STREET STREET STREET
- Del 11 con 11 con 11 de 1 de 100

SPECIES Agama mutabilis TAG NO. 90
CONTAINER NO. R27 SEX O7 AGE ad TOE CLIP# 3
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 73
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 12 Kms, W. Borg el Arab
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME /250 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NEW ALTITUDE(ft) (00
WIND VELOCITY(mi/hr)3-5 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT Fig orchard
CHASE FEET
REMARKS: on rock at edge of pavement
(487)
Left testis-11.0 x 4.7 mm. (By calipers)
Right "- 9.4 x 4.7"

the second of th CENTER NAMED AND ASSOCIATION . the street in 17 774 THE REPORT OF STATE O

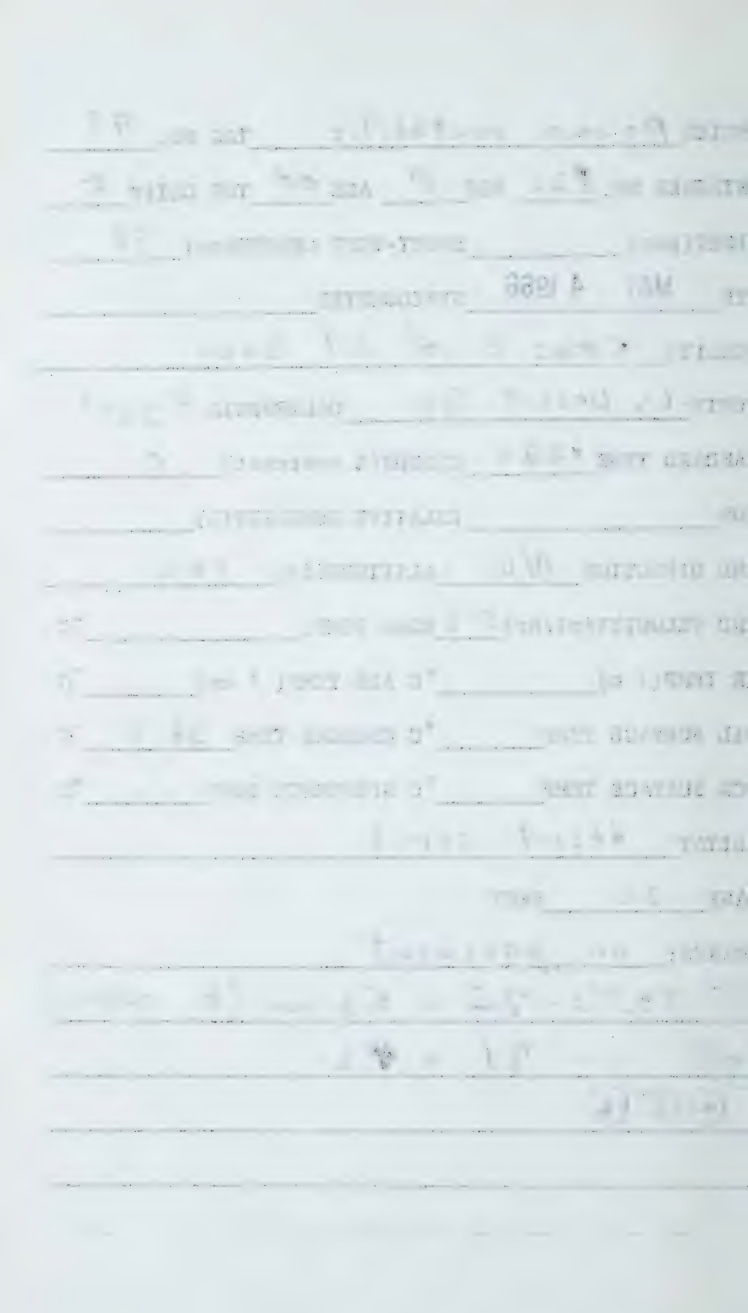
SPECIES Agama mutabilis TAG NO. 91
CONTAINER NO. P25 SEX 07 AGE ad TOE CLIP# 6
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 67
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 5 Kms, W. of El Daba
COUNTY W. Desert Gov, CALIFORNIA Egypt
STANDARD TIME //50 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION IVW ALTITUDE(ft) (O)
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.0 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT desert scrub
CHASE FEET
REMARKS: on pavement (2 others dead
nearby on pavement-recently
run over)
(F) (B) (T)
Left testis - 8.5 x H.4 mm. (By calipers)
Right " - 8,0 x 5,3

to the same Age.

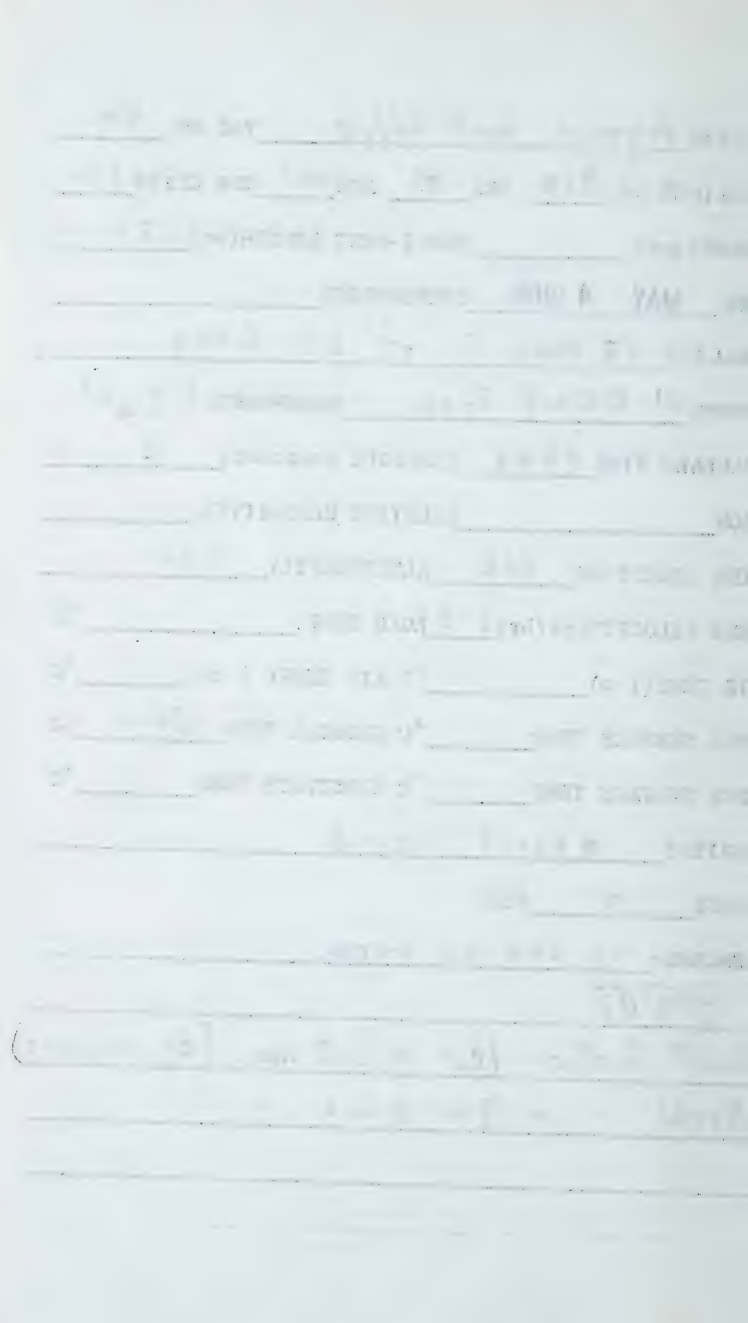
SPECIES Asama mutabilis TAG NO. 92
CONTAINER NO. R 25 SEX P AGE ad TOE CLIP# 7
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 63
DATE MAY 4 1966 SPEEDOMETER
LOCALITY El Daba
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME 1220 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION /U ALTITUDE(ft) / 0-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 38,2 °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT desert scrub
CHASE O FEET
REMARKS: on pavement
Left ovary - 19 eggs @ 20 (11)
Right " - 19 eggs

· · · · · · · · · · · · · · · · · · ·
AT(=_)
tr

SPECIES Agama mutabilis TAG NO. 93
CONTAINER NO. R25 SEX of AGE ad TOE CLIP# 8
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 70
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 5 KMS, E. of El Daba
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME 1230 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 10-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
'AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT desert scrub
CHASE 20 FEET
REMARKS: on pavement
Left testis- 7.5 x 5.6 mm. (By calipers)
Right 9.1 x #.6
(4) (B) (b)
•



SPECIES Agama mutabilis TAG NO. 94
CONTAINER NO. BIO SEX of AGE ad TOE CLIP# 10
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 82
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 10 Kms, E. of El Daba
COUNTY W. Desert GovCALIFORNIA Egypt
STANDARD TIME 1245 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 10-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
'AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT desert scrub
CHASE O FEET
REMARKS: in sun on rock
Left testis - 10.1 x 5.0 mm. (By calipers)
Right " - 9.6 x 5.5 "



SPECIES Agama mutabilis TAG NO. 95
CONTAINER NO. B17 SEX 07 AGE ad TOE CLIP# 12
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 65
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 11 KMS, E of El Daba
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME /255 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) (00
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT desert scrub
CHASE 20 FEET
REMARKS: Oh pavement
Ø816
Left testis- 9.0 x 4.6 mm. (By colipers)
Right " - 9.1 x 4.5 "

sinare entreken headreadreadreadreadreadreadreadreadreadreadreadreadreadread
COOK
(tt test) x ex. (By ratificis)
2.12 x 1.2

Pallida
SPECIES Agama mutabilis TAG NO. 34
CONTAINER NO. B// SEX O7 AGE ad TOE CLIP#/
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 64
DATE NOV 1 5 1965 SPEEDOMETER
LOCALITY 4 Km, N, E, of El Quassasin
COUNTY Egypt (Ismailia Governorate) -CALIFORNIA
STANDARD TIME 13 45 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 60
WIND VELOCITY(mi/hr) o ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.6 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT sandy plain-thin veneer of tiny pebbles
CHASE 6 FEET
REMARKS: on open sand near Zilla spinosa
No attempt to escape - relied on protective
coloration, (Near ex-King Faroux's air strip
) and lakes). Testes turgid, many blood vessels visible
in tunica, seminiferous tubules slightly visible.
5.5 x 3.7 mmright testis (by calipers)

the transfer of the second
(/1)):=::Y=
05(a 1 DET DE 2 DEE
p
n de la companya del companya del companya de la c
e son the second of the second
e de la companya del companya de la companya del companya de la co

pallida
SPECIES Agama mutabilis TAG NO. 35
CONTAINER NO. BII SEX of AGE ad TOE CLIP# 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 59
DATE NOV 1 5 1965 SPEEDOMETER
LOCALITY 4 Km. N.E. of El Quassasin
-COUNTY Egypt (Ismailia Governorate) -CALIFORNIA
STANDARD TIME /345 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 60
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 35,2 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Sandy plain
CHASE O FEET
REMARKS: in open
picked up by hand-made no attempt
to escape - hugged ground, relying on
protective coloration. (Near ex-King Farouk's
air strip and lakes), 6.3×3.5 mm, - right testis (by calipers)
D(17) Testes Turgid, many blood vessels visible in Tunica, seminiferous Tubules slightly visible.
seminifered studies studies.

(

A PARTICULAR CONTRACTOR CONTRACTO
JULIUS DE VALE DE LA COMPANION
The state of the s
0°(e.)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
=
AND THE
the second of th

SPECIES Agama pallida TAG NO. 50
CONTAINER NO. 84 SEX 9 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 65
DATE Feb. 14, 1966 SPEEDOMETER Wadi Gindali LOCALITY 5 Km. S. of Cairo-Suez Road at Km 6/ E. of
LOCALITY 5 Km. S. of Cairo-Suez Road at Km 6/ E. of
Cairo, Red Sea Governorate, Egypt COUNTY Red Sea Governorate, CALIFORNIA
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 900
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Zilla, A Haloxylon dominated
CHASEFEET
REMARKS: Caught by Dale Osborn-no other data
available - found beneath Zilla spinosa
$\omega \omega \omega$
13 eggs-left ovary
13 "-right "

		. 2000	
		7	
	ें के अंग्रह		
			0.104
	• • • • • • • • • • • • • • • • • • • •	etri = masili	TOTAL SELECTION
			ARMAN MARKET STREET, THE
		1507 JW 25	· · · · · · · · · · · · · · · · · · ·
		1 : G = 2 : 2 '	
			BEST 10-021 200
			green.
		~·	
>			
			A CARLON CONTRACTOR
(' ' '		· · · · · · · · · · · · · · · · · · ·	

SPECIES Agama siniata TAG NO. 2
CONTAINER NO. Y/ SEX OF AGE ad TOE CLIP# 2
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 82
DATE Oct. 24,1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 km S, of Suez
COUNTY Egypt (Red Sea Gout) CALIFORNIA
STANDARD TIME 1035 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky wash
CHASE FEET
REMARKS: in sun on rock in wash
Entirely brown when captured; but when
removed from collecting bag, the head,
neck and upper arm were bright blue.
3,9 x 2,5 mm - right testis measured by calipers
H.4 X 3.0 mm - left testis
0 16

£	
	02)(0
1177-2417	
	EUTE-110 0F
J	
E	
· · · · · · · · · · · · · · · · · · ·	-30046
	· · · · · · · · · · · · · · · · · · ·
	() <u>()</u>
	T1/21 - " 21

SPECIES Agama siniata TAG NO. 2
CONTAINER NO. Y/ SEX O7 AGE ad TOE CLIP# 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 82
DATE Oct. 24,1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 km S, of Suez
COUNTY Egypt (Red Sea Gout.) GALIFORNIA
STANDARD TIME / 035 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) e ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky wash
CHASE O FEET
REMARKS: in sun on rock in wash
Entirely brown when captured; but when
removed from collecting bag, the head,
neck and upper arm were bright blue.
3,9 x 2,5 mm - right testis measured by calipers
H.4 X 3.0 mm - left testis S.
0 16

TANK SO THAT

SPECIES Agama sinaita TAG NO. 48		
CONTAINER NO. R18 SEX of AGE ad TOE CLIP# 3		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 80		
DATE FEB 1 2 1966 SPEEDOMETER		
LOCALITY Wadi Dom, 80 Kms. S. of Suez		
COUNTY Red Sea Governorate, Egypt CALIFORNIA		
STANDARD TIME 1315 CLOUDS(% overcast) 0		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft)		
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C		
ROCK SURFACE TEMP C SUBSTRATE TEMP C		
HABITAT rocky slope		
CHASE 2 FEET		
REMARKS: in sun on rock		
5.5 x 4.1 mm left Testis) by calipers		
6.1 × 4.0 " - right "		
Head, shoulders and upper arms became mottled		
with blue while in captivity.		

han T 17 - 17,140 All E * . . /7 --- TVI STEP STUDENTS March, the time of the state of

SPECIES Agama singita TAG NO. 49
CONTAINER NO. R18 SEX of AGE ad TOE CLIP# 4
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 75
DATE FEB 1 2 1966 SPEEDOMETER
LOCALITY Wadi Dom, 80 Kms. S. of Suez
COUNTY Red Sea Governorate, CALIFORNIA
STANDARD TIME /330 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36,2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE 50 FEET
REMARKS: in sun on rock
8? (1) Testes highly vascularized
5.1 X 4.4 mm left Testis } by calipers
1 5,5 x 3.7 " - right ")
Head became bright blue while in captivity
(also shoulders and upper arms)

THE PART OF STREET
Tall I do
Constitution of the second of the second

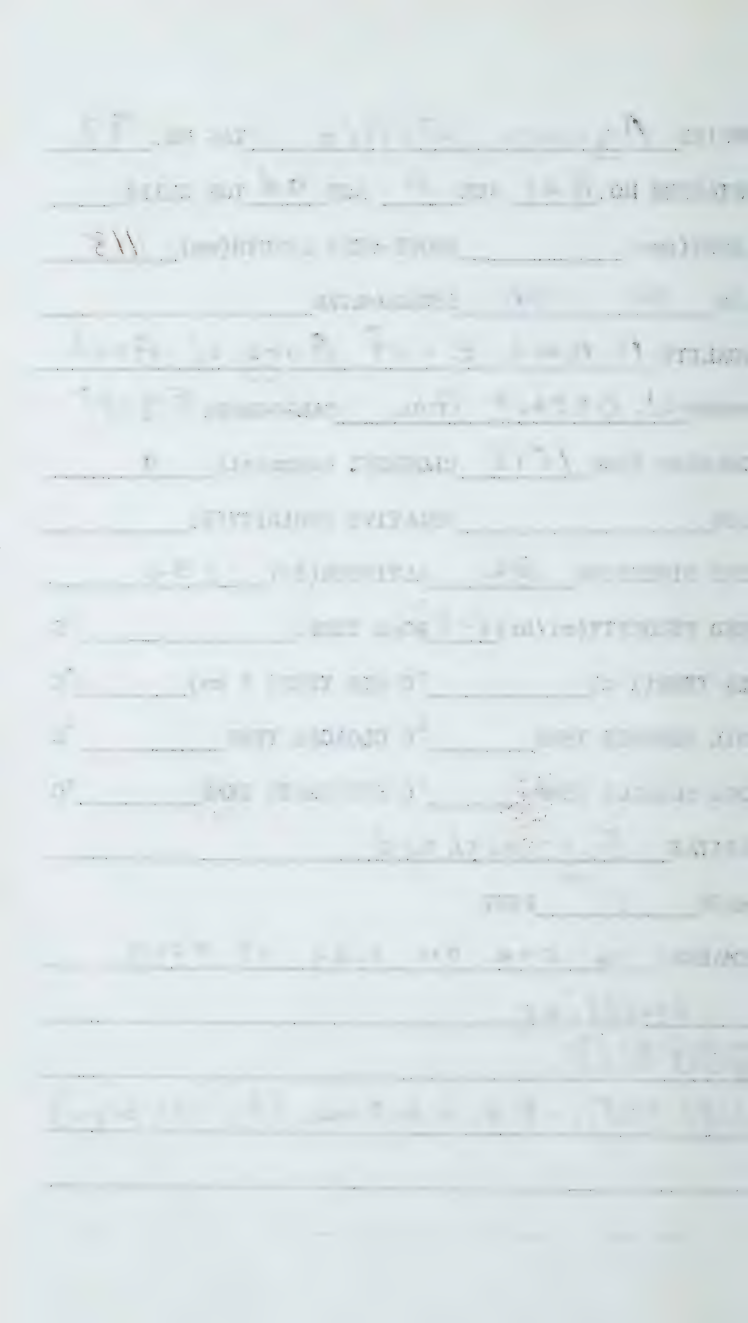
SPECIES Agama stellio TAG NO. 96
CONTAINER NO. Y 39 SEX of AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) /22
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 11 Kms, E. of Bong el Anab
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME /5/0 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 10-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Fig orchard
CHASE / O FEET
REMARKS: in sun on rock wall
000000
Left testis - 8,0 x 6.4 mm. (by calipers)

.. . . .

Eligracionale Religion de la companya del companya del companya de la companya de nge e name The state of the s .

SPECIES Agama stellio TAG NO. 97
CONTAINER NO. R21 SEX O AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) //8
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 11 Kms. E, of Borg el Arab
COUNTY W. Desert Gov, CALIFORNIA Egypt
STANDARD TIME /5/5 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION /UW ALTITUDE(ft) (0-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Fig orchard
CHASE FEET
REMARKS: in sun on side of rock
building OGO OO
Left testis-8,4 x 6.0 mm. (by calipers)

The second decimal two seconds



SPECIES Chalcides ocellatus TAG NO. 77
CONTAINER NO. — SEX of AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_/05
DATE April 24,1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY CALIFORNIA EGYPY
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT
CHASEFEET
REMARKS: By collector DO 16 48
Left testis-8,2 x 4,0 mm. (by calipers)

IST THE STATE OF T FOR STATE OF THE PARTY OF THE P

SPECIES Chalcides sepsoides TAG NO. 6			
CONTAINER NO. B/2 SEX O AGE ad TOE CLIP#			
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 85			
DATE October 31, 1965 SPEEDOMETER			
LOCALITY Wadi Digla, 5 mi. E. of Maadi			
CALIFORNIA CALIFORNIA			
STANDARD TIME 1430 CLOUDS(% overcast)			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION ALTITUDE(ft) ~ 100			
WIND VELOCITY(mi/hr) ROAD TEMP.	°C		
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C		
SOIL SURFACE TEMPC CLOACAL TEMP	,C		
ROCK SURFACE TEMPC SUBSTRATE TEMP	°C		
HABITAT Bottom of wash			
CHASE O FEET			
REMARKS: Dug out beneath Haloxylon			
salicornicum			
7.1 x 4.0 - right Testis } measured with calipers			
6.0 × 3.0 - left testis)			

. . .

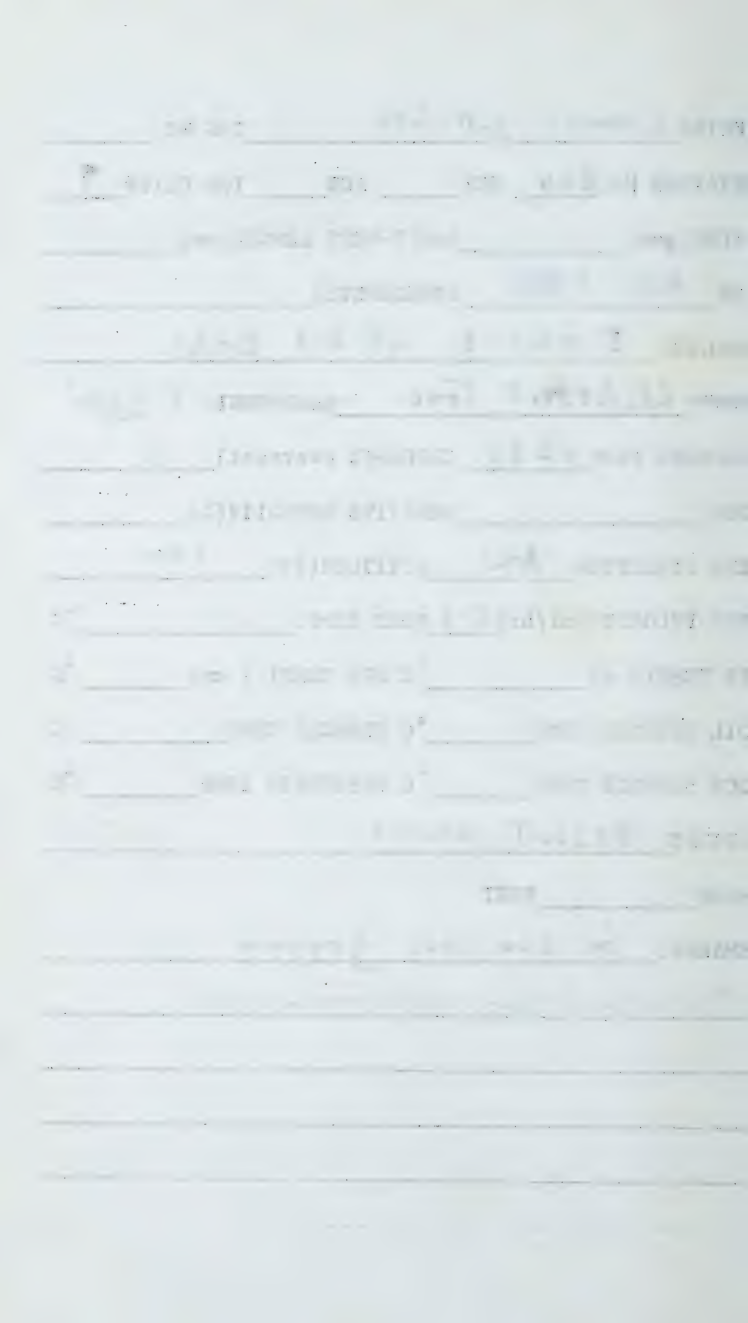
-

	UEAUT
Albaties de la Trans.	(-50/51hHz
	・ *** * * * * * * * * * * * * * * * * *
	THE VETER STATE OF THE PARTY.
	n/con/
	·
	e
	,
	The second second second

species Chamaeleo chamaeleon TAG NO.
CONTAINER NO. B6 SEX AGE imm TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 10 Kms, W. Borg el Arab
COUNTY W. Desert Gov: CALIFORNIA Egypt
STANDARD TIME 1245 CLOUDS (% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 10-0
WIND VELOCITY(mi/hr) 3-J ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Fig orchard
CHASE O FEET
REMARKS: on pavement
Preserved for classroom use.

TOTAL STATE OF STATE 135-00-5 F30 2 (A)1.000 THE THE PART OF MARKET AND THE PART OF THE

SPECIES Eremias guttulata TAG NO.		
CONTAINER NO. B24 SEX AGE TOE CLIP# 9		
WEIGHT(gms)SNOUT-VENT LENGTH(mm)		
DATE MAY 4 1966 SPEEDOMETER		
LOCALITY 5 KMS, E. of El Daba		
COUNTY W. Desert GovCALIFORNIA Egypt		
STANDARD TIME /230 CLOUDS(% overcast) 0		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) (8-0		
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMP °C CLOACAL TEMP 'C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT desert scrub		
CHASEFEET		
REMARKS: in sun on ground		
Preserved for classroom use.		
9		
The contraction of the contracti		



SPECIES Eremias guttulata TAG NO. 59		
CONTAINER NO. B 4 SEX 9 AGE ad TOE CLIP#		
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 55		
DATE March 21, 1966 SPEEDOMETER		
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel		
COUNTY Aswan Governorate CALIFORNIA Egypt		
STANDARD TIME /520 CLOUDS(% overcast) 0		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION O ALTITUDE(ft)		
WIND VELOCITY(mi/hr) • ROAD TEMP. °C		
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C		
SOIL SURFACE TEMP C CLOACAL TEMP 'C		
ROCK SURFACE TEMP C SUBSTRATE TEMP C		
HABITAT rocky slope		
CHASE /O FEET		
REMARKS: Found under rock		
3 large yellow eggs in each ovary		
(I measured 5.7 mm.) (by calipers)		

==)====================================	
· · · · · · · · · · · · · · · · · · ·	
ADVITORES DILLON	
patakanan nasa	
	·
	· · · · · · · · · · · · · · · · · · ·
The second secon	
entre de la companya	
	the profits the chimphode of a not edge regions on a got to be a compared to the compared to t
a region of the contract of th	

SPECIES Eremias guttulata TAG NO. 60
CONTAINER NO. 84 SEX P AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 49
DATE MAR 2 1 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simb
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1525 CLOUDS(% overcast) o
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT rocky slope
CHASE 20 FEET
REMARKS: in sun on rock
2 large yellow eggs in each overy
(1=4.1 mm) (by calipers)

	e de stario de la compansión de la compa
BESS HALL AV	· · · · · · · · · · · · · · · · · · ·
Mary Commence of the commence	
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	
11 - 2100 - C - X - Z - C - X	en e na e e e e e e e e e e e e e e e e
	· · · · · · · · · · · · · · · · · · ·
e s a se	e de la companya della companya della companya de la companya della companya dell

SPECIES Eremias guttulata TAG NO. 61
CONTAINER NO. B + SEX O AGE 9 TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 49
DATE MAR 2 1 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms, S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1545 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT rocky slope
CHASE 20 FEET
REMARKS: 1 P 16 in sun on rock
Ceft testis - 6.1 x 4.6 mm. (by calipers)

of	47 N= = = = 1/4%
31 - 23	
e engle	
action is	
anta e	
(1900)	

SPECIES Eremias quttulata TAG NO. 62	National de Mandangero
CONTAINER NO. 821 SEX 9 AGE ad TOE CLIP# 1	
WEIGHT (gms)SNOUT-VENT LENGTH(mm) 53	
DATE March 20, 1966 SPEEDOMETER	
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Sin	nbe
COUNTY Aswan Governorate CALIFORNIA Egypt	
STANDARD TIME 1530 CLOUDS(% overcast) o	Militagram (1974 Militagraphy)
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft)	
WIND VELOCITY(mi/hr) 8-10 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 32.4	,C
ROCK SURFACE TEMPC SUBSTRATE TEMP	°C
HABITAT rocky slope	
CHASE 6 FEET	
REMARKS: Oh rocks	
(0)	
Left oviduet - 2 eggs	
Right ", -3"	

rage a series

and the second s
€ C [*] · · · · · · ·
EST MEMBER
janki i katoodiki wa
/= 1) 9452 31
SELECTION ASSESSED.

SPECIES Eremias quttulata TAG NO. 63
CONTAINER NO. B 21 SEX 07 AGE ad TOE CLIP# 2
WEIGHT (gms)SNOUT-VENT LENGTH (mm) 50
DATE March 20, 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 kms. S.E. of Abu Simbel
COUNTY Aswan Governorate GALIFORNIA Egypt
STANDARD TIME 1645 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 8-10 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 27.8 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT rocky slope
CHASE 20 FEET
REMARKS: on rocks
0980
Left testis - 6.4 x 5.0 mm. (by calipers

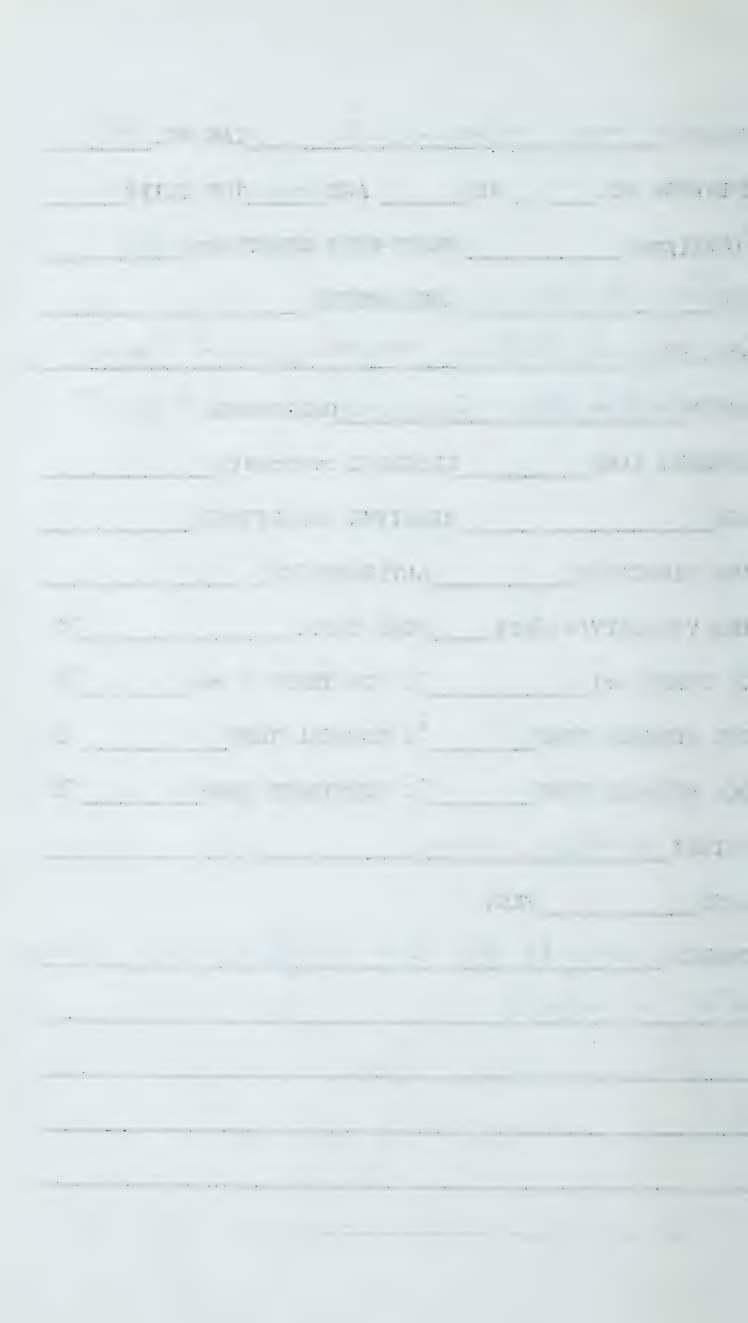
se constant and the second

SPECIES Éremias guttulata TAG NO. 69
CONTAINER NO. 8/2 SEX OF AGE ad TOE CLIP# /
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 444
DATE April 1, 1966 SPEEDOMETER
LOCALITY Mt. Moses (Gebel Moussa)
COUNTY Sinai Governorate CALIFORNIA Egypt
STANDARD TIME 0925 CLOUDS(% overcast) 80
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 6500
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT rocky slope
CHASE 2 FEET
REMARKS: in sun beside tock
09837
Right testis - 5.1 x 3.5 mm. (by calipers)

	April Land, Mark of the Control of t	The second of th
	1815-116-1	
	======================================	
and the second s		
E- THEOFFAX	and the second s	
	, · · · · · · · · · · · · · · · · · · ·	Majrallia Re
. DI		
	P591. 5	Minimus Salatana and
	···	
	•	The second of th

SPECIES Eremias rubropunctate TAG NO. 45		
CONTAINER NO. SEX AGE imm. TOE CLIP#		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 37		
DATE Jan. 14, 1966 SPEEDOMETER		
LOCALITY Wadi Natrun, 100 km. N. W. of Cairo		
COUNTY Western Desert Governorate CALIFORNIA Egypt		
STANDARD TIMECLOUDS(% overcast)		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTIONALTITUDE(ft)		
WIND VELOCITY(mi/hr)ROAD TEMP°C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMPC CLOACAL TEMPC		
ROCK SURFACE TEMPC SUBSTRATE TEMPC		
HABITAT Sandy area		
CHASEFEET		
REMARKS: caught by Ed Jajko - no other		
data available.		

de de la companyación destrucción de consistente des consistente conservación de conservación



SPECIES Eumeces schneideri TAG NO. 76
CONTAINER NO. — SEX of AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_/39
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Alexandria
COUNTY
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector.
Left testis - 9.6 x 4.2 mm. (by calipers)

	S. C. C. C.
	THE OF STATE
	A DESTRUCTIVE REF
	at in the sale
	See Service dill
	THE LANGE THE
	7.271(1)
-	
	· · · · · · · · · · · · · · · · · · ·

SPECIES Mabuya quinquetaeniata TAG NO. 64	provediga speljan
CONTAINER NO. R30 SEX 9 AGE ad TOE CLIP#	
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_8/	
DATE MAR 2 1 1966 SPEEDOMETER	Merch de de la
LOCALITY Gebel Adda, 5 kms. S.E. of Abu Sin	nbel
COUNTY Aswan Governorate CALIFORNIA Egypt	
STANDARD TIME /630 CLOUDS(% overcast) o	ogganistikalis oppress
MOONRELATIVE HUMIDITY(%)	rich (all tellinomine
WIND DIRECTION o ALTITUDE(ft)	Mary market made o
WIND VELOCITY(mi/hr) 6 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	,C
ROCK SURFACE TEMP C SUBSTRATE TEMP	°C
HABITAT rocky slope	ayahalifa Madalifa wila da sana da san
CHASE / D FEET	
REMARKS: sunning on rock	udraminin ram-danin
10 (18)	Odnopos sumadojo
Left oviduct - 4 eggs (13.6×70,4 mm) (by c	alipers
Right "-5" (11.5 x 7.6 mm)	
Left ovary - 35 eggs, 4 corpora lutea	
Right ", - 35 ", 5 "	

380 TO 000 HAN DE Test from the state of the stat - 100- 71 W T

SPECIES Mabuya quinque Taeniata TAG NO. 65
CONTAINER NO. R30 SEX 4 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 9/
DATE MAR 2 1 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME /3/0 CLOUDS(% overcast) o
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE 15 FEET
REMARKS: 10 w in sun on rock
Left oviduct - 5 eggs
Right " _ 6 "

The second commence of the second commence of

-

A CONTRACTOR OF THE CONTRACTOR
antiquinities.
2.57.00
·
the state of the s

SPECIES Mabuya quinquetaeniata TAG NO. 66
CONTAINER NO. R30 SEX of AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)78
DATE MAR 21 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1645 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT rocky slope
CHASE 20 FEET
REMARKS: 168 in sun on rock
Left testis- 10.7 x 5.5 mm. (by calipers)

	, , , ' · · ·
	386 I 5 5 M am
par of the service of adviced scaped at the contraction of the contrac	
``````````````````````````````````````	
in the second of	
	and the second of the second o
	· · · · · · · · · · · · · · · · · · ·
**************************************	
	· · · · · · · · · · · · · · · · · · ·
	THE PROPERTY AND
	· · · · · · · · · · · · · · · · · · ·
, the same and the	
to the contract of the contrac	

SPECIES Mabuya quinque taeniata TAG NO. 67	
CONTAINER NO. R30 SEX of AGE ad TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 74	-
DATE MAR 2 1 1966 SPEEDOMETER	
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Sim	bel
COUNTY Aswan Governorate - CALIFORNIA Egypt	
STANDARD TIME 1650 CLOUDS(% overcast) o	Philippines
MOONRELATIVE HUMIDITY(%)	en e
WIND DIRECTION o ALTITUDE(ft)	Management .
WIND VELOCITY(mi/hr) o ROAD TEMP. "(	2
AIR TEMP(1 m) C AIR TEMP(1 cm) (	3
SOIL SURFACE TEMP °C CLOACAL TEMP 'C	3
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	3
HABITAT rocky slope	New Management
CHASE 30 FEET	
REMARKS: DE 8 (6) in sun on rock	Mondo
Left testis - 8.0x 4.8 mm. (by calip	ers
	<b>Production</b>

· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·
	TOB 2 TO
and the state of t	
	· · · · · · · · · · · · · · · · · · ·
	ντ

SPECIES Ptyodactylus hasselquisti TAG NO. 38			
CONTAINER NO. — SEX 2 AGE ad TOE CLIP#			
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 75			
DATE Jan. 1, 1966 SPEEDOMETER			
LOCALITY Wadi Garawi, 10 Km. SE of Helwan			
County Cairo Governorate CALIFORNIA Egypt			
STANDARD TIMECLOUDS(% overcast)			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION ALTITUDE(ft)			
WIND VELOCITY(mi/hr)ROAD TEMPC			
AIR TEMP(1 m) C AIR TEMP(1 cm) C			
SOIL SURFACE TEMP °C CLOACAL TEMP 'C			
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C			
HABITAT rocky slope			
CHASE FEET			
REMARKS: in sun on limestone rocks			
(caught by Dale Osborn-no other date			
available)			
7 white W 20 (11?)			
beggs-left ovary; 5 eggs-right ovary			
2 eggs in each ovary slightly larger than rest)			

Ì

	· · · · · · · · · · · · · · · · · · ·	
, , ,		
	· · · · · · · · · · · · · · · · · · ·	
		s car and a car and a car a ca
**		**
~		
:		
-> \		· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·	
	sar y	

SPECIES Ptyodactylus hasselquisti TAG NO. 39
CONTAINER NO. B9 SEX 4 AGE ad? TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 63
DATE IAN 9 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 kms, S.E. of Helwan
GOUNTY Cairo Governorate CALIFORNIA Egypt
STANDARD TIME /500 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 450
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE O FEET
REMARKS: found beneath piece of exfoliating
limestone (flipped to ground and captured)
(2 under this flake)
) w 20
seggs-each ovary

AND THE RESERVE OF THE PERSON
Fig. 1. See that (EV. 194.5) See that
Control Military 19 1 to 19 19 19 19 19 19 19 19 19 19 19 19 19
# · · · · · · · · · · · · · · · · · · ·

SPECIES Ptyodactylus hasselquisti TAG NO. 40			
CONTAINER NO. B9 SEX of AGE ad TOE CLIP#			
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 78			
DATE JAN 9 1966 SPEEDOMETER			
LOCALITY Wadi Garawi, 10 Kms. S.E. of Helwan			
COUNTY Cairo Governorate CALIFORNIA Egypt			
STANDARD TIME /500 CLOUDS(% overcast)			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION ALTITUDE(ft) 450			
WIND VELOCITY(mi/hr)ROAD TEMPC			
'AIR TEMP(1 m) C AIR TEMP(1 cm) C			
SOIL SURFACE TEMP C CLOACAL TEMP 'C			
ROCK SURFACE TEMP C SUBSTRATE TEMP C			
HABITAT FOCKY Slope			
CHASE O FEET			
REMARKS: found beneath piece of extoliating			
lime stone (flipped to ground and captured)			
(2 under this flake)			
06			
6.1 x 3,2 mm - right testis (measured with calipers)			
5.0 x 2.6 " - left "			

			Ī
,		77724	٠.,
	Alvertication	4	
		<u>L</u>	
	- Spanisti system		
			ij
	-311576 (17.00)		
3			
		eser samue o	
		7.671	
		1111	
	ey.		

SPECIES Ptyodactylus hasselquisti TAG NO. 41
CONTAINER NO. WI SEX of AGE ad? TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 60
DATE JAN 9 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 Kms. S. E. of Helwan
COUNTY Cairo Governorate CALIFORNIA Egypt
STANDARD TIME /5 /0 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 450
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT rocky slope
CHASE O FEET
REMARKS: found beneath piece of exfoliating
limestone (flipped to ground and captured)
00
3.8 × 1.7 mm right testis (measured with calipers)

	salt c M 8
process of a compact on a second constant of the constant of t	
panergo i dinama.	2572 (21/41)
	edwarfstele de la
	1.071
	sale is the sale is

SPECIES Ptyodactylus hasselguisti TAG NO. 42				
CONTAINER NO. 61 SEX 4 AGE ad TOE CLIP#				
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 65				
DATE JAN 9 1966 SPEEDOMETER				
LOCALITY Wadi Garawi, 10 kms. S.E. of Helwan				
COUNTY Cairo Governorate CALIFORNIA Egypt				
STANDARD TIME /5/5 CLOUDS(% overcast)				
MOONRELATIVE HUMIDITY(%)				
WIND DIRECTION ALTITUDE(ft) 450				
WIND VELOCITY(mi/hr)ROAD TEMP°C				
'AIR TEMP(1 m) C AIR TEMP(1 cm) C				
SOIL SURFACE TEMP °C CLOACAL TEMP 'C				
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C				
HABITAT rocky slope				
CHASE O FEET				
REMARKS: found beneath piece of exfoliating				
limestone (flipped to ground and captured)				
(2 under this flake)				
10000				
Seggs-left ovary				
4 eggs-right "				

and the state of t 

SPECIES Ptyodactylus hasselguist; TAG NO. 43			
CONTAINER NO. ω / SEX & AGE ad? TOE CLIP#			
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_58			
DATE JAN 9 1966 SPEEDOMETER			
LOCALITY Wadi Garawi, 10 Kms. S.E. of Helwan			
COUNTY Cairo Governorate GALIFORNIA Egypt			
STANDARD TIME 1515 CLOUDS(% overcast)			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION ALTITUDE(ft) 450			
WIND VELOCITY(mi/hr)ROAD TEMP°C			
AIR TEMP(1 m) C AIR TEMP(1 cm) C			
SOIL SURFACE TEMP °C CLOACAL TEMP 'C			
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C			
HABITAT rocky slope			
CHASE O FEET			
REMARKS: found beneath piece of exfoliating			
limestone (flipped to ground and captured)			
(2 under this flake)			
(16) (D			
3.8 x 2.1 mm right testis (measured with calipers)			
e supposition o superimental de la compansa del la compansa de la compansa del la compansa de la			

The state of the s
Managama Control Contr
· · · · · · · · · · · · · · · · · · ·

SPECIES Ptyodactylus hasselquistii TAG NO. 80
CONTAINER NO. B23 SEX O AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 66
DATE April 29,1966 SPEEDOMETER
LOCALITY Pyramids, Giza
GOUNTY Giza Governorate CALIFORNIA Egypt
STANDARD TIME /6/0 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) /00
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT rocky
CHASE 0 FEET
REMARKS: in crevice on temple beside
Mycerinus pyramid
<u>OP8 (7)</u>
Left testis-6,4 x 2.8 mm. (by calipers)

g a series of the series of th

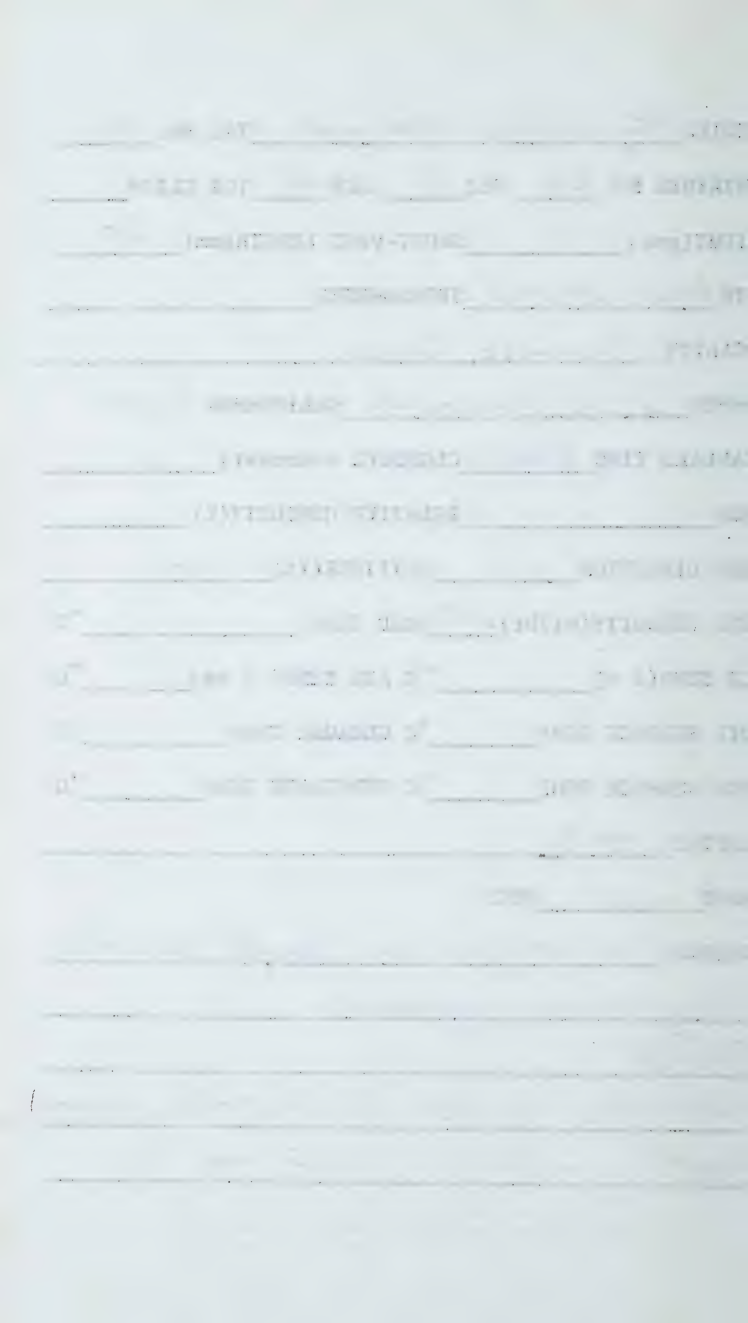
			. ,	
t to the second	. Wi	· · · *sex à		e de la companya de l
	AMME TELEVISION	7		
		=31k_		
				FILLIA
	(account of	RETRUCT		
		17/18		
		 		altradite on
· ·				National Con-
u**		4 =		
	·	1 - A - A - A - A - A - A - A - A - A -	•	- Ma an
	\	ė	History	
				: /=//
	15			
			• •	······································
	·			

SPECIES Ptyodactylus hasselguistii TAG NO. 81	
CONTAINER NO. B2/ SEX 4 AGE ad TOE CLIP#_	
WEIGHT (gms)SNOUT-VENT LENGTH(mm)65	
DATE April 29, 1966 SPEEDOMETER	
LOCALITY Pyramids, Giza	
COUNTY Giza Governorate GALIFORNIA Egypt	
STANDARD TIME 1620 CLOUDS(% overcast) 0	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 100	
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP.	°C
'AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
ROCK SURFACE TEMPC SUBSTRATE TEMP	°C
HABITAT FOCKY	
CHASE 2 FEET	
REMARKS: in crevice on temple beside	And the state of t
Mycerinus pyramid	
700	
Left ovary - 6 eggs (14-5.1 mm) (by calipe	irs)
Right " - 6 " (11/-5.1 mm)	

...

.

---



SPECIES Ptyodactylus hasselquistii TAG NO. 82
CONTAINER NO. B19 SEX of AGE ad. TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 72
DATE April 29, 1966 SPEEDOMETER
LOCALITY Pyramids, Giza
COUNTY Giza Governorate CALIFORNIA Egypt
STANDARD TIME /650 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) /00
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT rocky
CHASE O FEET
REMARKS: in crevice on temple beside
Mycerinus pyramid
Left testis-6,7 x 3,7 mm. (by calipers)

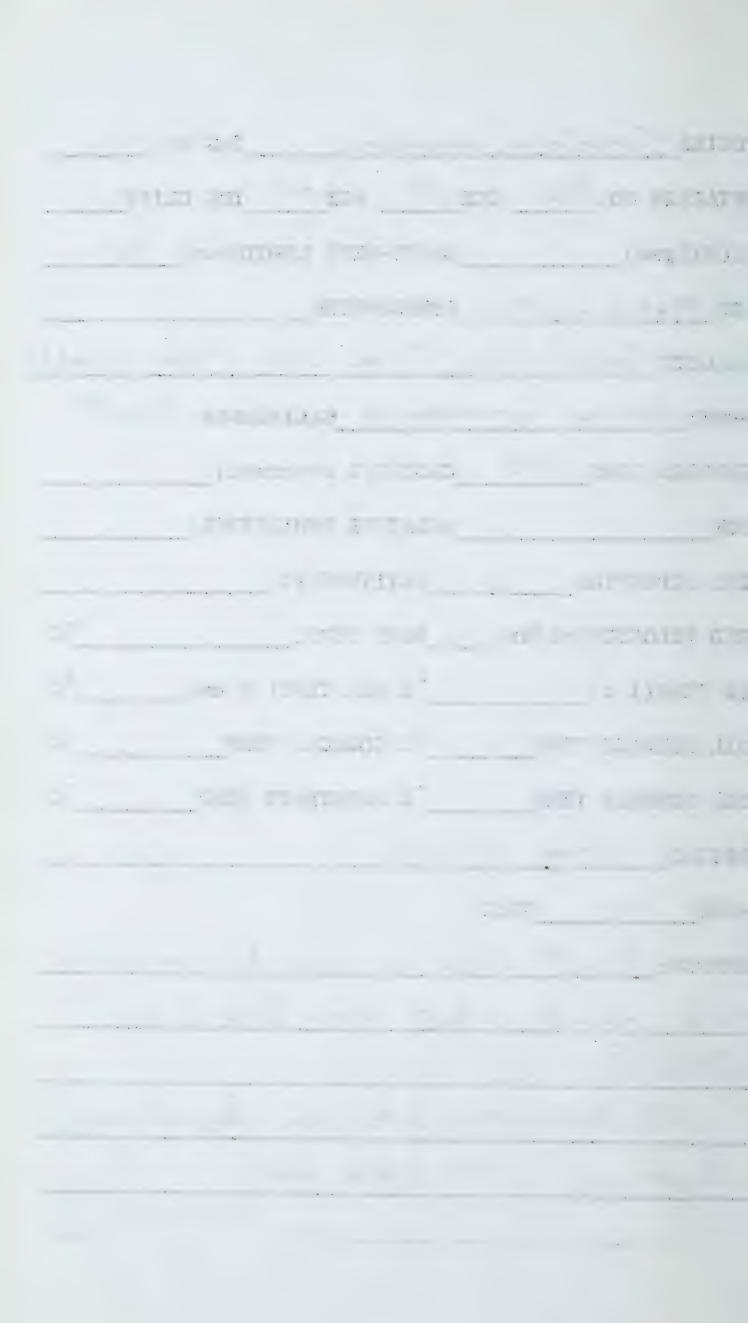
.... DIT CHEST SECTION SEET AS A USE OF TION TO THE 7.11 

SPECIES Tarentola annularis TAG NO. 51		
CONTAINER NO. R22 SEX 9 AGE ad TOE CLIP#		
WEIGHT(gms)SNOUT-VENT LENGTH(mm)85		
DATE March 21, 1966 SPEEDOMETER		
LOCALITY Gebel Adda, 5 kms. S.E. of Abu Simbel		
COUNTY Aswan Governorate CALIFORNIA Egypt		
STANDARD TIME 1/30 CLOUDS(% overcast) O		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION O ALTITUDE(ft)		
WIND VELOCITY(mi/hr) o ROAD TEMP. °C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMP °C CLOACAL TEMP 'C		
ROCK SURFACE TEMP C SUBSTRATE TEMP C		
HABITAT rocky hillside		
CHASE 2 FEET		
REMARKS: First seen in sun by crack in		
the rock. At base of Gebel Adda		
within 10 feet of Nile River.		
Left ovary - 7eggs, / large, yellow (9.5 mm)		
Right ovary - 7 eggs, 1 large, yellow (8.8 mm)		
(by calipers)		

(ma) (m. m. c. = 22-320UL
S
ET
. The many states of the contract of
COT WELL BY
· · · · · · · · · · · · · · · · · · ·
; 11 m.
A CONTRACT OF THE PROPERTY OF

SPECIES Tarentola annularis TAG NO. 52
CONTAINER NO. R22 SEX & AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 96
DATE March 21, 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbe,
COUNTY Aswan Governorate GALIFORNIA Egypt
STANDARD TIME 1145 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky hillside
CHASE / D FEET
REMARKS: First seen in sun by crack in
rock, about 6 feet from Nile River.
Left testis-9.4 X 4.7 mm. (by calipers)
Right " _ 8.9 x 4.6 mm.

- - -



SPECIES Tarentola annularis TAG NO. 53
CONTAINER NO. R22 SEX of AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm) / 0/
DATE March 21, 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate GALIFORNIA Egypt
STANDARD TIME /200 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky hillside
CHASE / FEET
REMARKS: First seen in sun by crack
in rock, about 6 feet from Nile River.
Lost its tail while being captured.
O48 17 Left testis - 8.1 x 5.3 mm. (by calipers)

(ten selvataselia mu

SPECIES Tarentola annularis TAG NO. 83	
CONTAINER NO. \(\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f	
DATE April 29,1966 SPEEDOMETER	Militario e galegatica de la compansión de
LOCALITY Pyramids, Giza	
COUNTY Giza Governorate CALIFORNIA Egypt	
STANDARD TIME 1640 CLOUDS(% overcast) 0	Marghar for the Sanana.
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft)	
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	'C
ROCK SURFACE TEMPOC SUBSTRATE TEMP	°C
HABITAT rocky	
CHASE 2 FEET	
REMARKS: in crevice on temple beside	
Mycerinus pyramid	
198 17 22 many parasitic cysts throughout	+ body
) Left testis - 9.1 x 5.0 mm. (by calipers)	

	The second secon
in a constant of the constant	<u>.</u>
	en sellen som en
	en e
· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·
the second of th	
	· · · · · · · · · · · · · · · · · · ·
	the second of th
- Carlotte Commission of the C	
•	

SPECIES Tarentola mauritanica TAG NO. 70
CONTAINER NO. — SEX 4 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 63
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Alexandria
COUNTYCALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft).
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMP'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT
CHASEFEET
REMARKS: By collector
Left ovary - 5 e.ggs (1 large, creamy)
Right ovary - 6 eggs (1 large, creamy) (2.5 mm)
(2.5 mm)

THE STATE OF THE S • +1-77-101 of_____read internal ______ william u 300 

SPECIES Tarentola mauritanica TAG NO. 79
CONTAINER NO. — SEX of AGE ad? TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH(mm) 72
DATE April 24,1966 SPEEDOMETER
LOCALITY Near Alexandria
COUNTYCALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
'AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector
00
Left Testis-6.0 x 3.5 mm. (by calipers)

_ .

1

	· · · · · · · · · · · · · · · · · · ·	
100//2		
the state of the s	1:5	
,		
Assistant to the city of		
in the second of		
and the second s	and the second of the second o	
	· · · · · · · · · · · · · · · · · · ·	

ı.ē

SPECIES Tropiocolotes steudneri TAG NO. 44
CONTAINER NO. BIS SEX AGE ad? TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH (mm)24
DATE JAN 9 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 kms. S.E. of Helwan
COUNTY Cairo Governorate CALIFORNIA Egypt
STANDARD TIME / 600 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 450
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE O FEET
REMARKS: found beneath piece of exfoliating
limestone. Turned and bit itself as it was
exposed.

<u>.</u> .

/squestion de la
Attraction Avriled

---

---

41	
3 11/1	
9 ³	
	of or in the origin at
	·
	to the second se
	· · · · · · · · · · · · · · · · · · ·

SPECIES Tropiocolotes steudneri TAG NO. 55
CONTAINER NO. BS SEX AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 23
DATE March 20,1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME /550 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE o FEET
REMARKS: Found under rock

	,
78"	
7	
B*	1157 7- 7- 21 5-

SPECIES Tropiocolotes stendneri TAG NO. 56	-
CONTAINER NO. BS SEX AGE ad TOE CLIP#	
WEIGHT (gms)SNOUT-VENT LENGTH(mm) 26	
DATE MAR 2 0 1966 SPEEDOMETER	
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbe	
COUNTY Aswan Governorate CALIFORNIA Egypt	
STANDARD TIME /550 CLOUDS(% overcast) 0	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION o ALTITUDE(ft)	
WIND VELOCITY(mi/hr) o ROAD TEMP.	С
AIR TEMP(1 m) C AIR TEMP(1 cm) °C	C
SOIL SURFACE TEMP °C CLOACAL TEMP	С
ROCK SURFACE TEMP °C SUBSTRATE TEMP	c'C
HABITAT rocky slope	
CHASE 0 FEET	
REMARKS: Found under rock	

	w
	(,,,,,,,)
	A 1
· · · · · · · · · · · · · · · · · · ·	775143
Assess Howes	
= -10-23440	
h*	
il see a	
	0100

SPECIES Tropiocolotes stendneri TAG NO. 57
CONTAINER NO. BS SEX AGE ad TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH(mm) 25
DATE MAR 2 0 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate GALIFORNIA Egypt
STANDARD TIME /600 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE O FEET
REMARKS: Found under rock

		greet a contract to
	\	
·		17 _7/4 = 7
	u WITAST	
	2734	
	103,	_mil/minuseamy iss
3°(= 1_3)(i	2 101 1 T	
	,	
	•	
• •		e en

SPECIES Tropio colotes stendneri TAG NO. 58	Mary and the same of the same	
CONTAINER NO. BS SEX AGE as TOE CLIP#		
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 25		
DATE MAR 2 0 1966 SPEEDOMETER	-	
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Sin	ibe	
COUNTY Aswan Governorate CALIFORNIA Egypt		
STANDARD TIME 1640 CLOUDS(% overcast) 0	-	
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION o ALTITUDE(ft)	-	
WIND VELOCITY(mi/hr) O ROAD TEMP.	С	
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °	С	
SOIL SURFACE TEMPC CLOACAL TEMP	С	
ROCK SURFACE TEMPC SUBSTRATE TEMP	С	
HABITAT FOCKY Slope	-	
CHASE O FEET		
REMARKS: Found under rock		
	entage of	

ATTEMPT TAG NO. U.S.	S Tropies
SEX AGE o d TOE CLIER	
SNOUT-VENT LENGTH(um) 2.5	
SPREDOMETER	
da 5 Kms 2. E. of Aba Simbe	
PART A AFRICATION OF THE	
CLOUDS(% overcast)	
RELATIVE HUMIDITY(%)	
ALTITUDE(ft)	
C ROAD TEMP.	
"C AIR TEMP( 1 cm) "C	
o' C OLONGAL TEMP	
C SUBSTRATE TEMP "C	
	y Asoli Ti
	HEE
71507 33682	is: Found

